

# DEPARTMENT OF THE ARMY ALASKA DISTRICT, U.S. ARMY CORPS OF ENGINEERS REGULATORY DIVISION

P.O. BOX 6898 JBER, AK 99506-0898

November 10, 2015

Regulatory Division POA-1995-120

#### Dear Reader:

Appendix J of the Donlin Draft EIS contains the current version of Donlin's Section 10 Rivers and Harbors Act/Section 404 Clean Water Act application for a Department of the Army Permit for the proposed Donlin Gold Mine Project.

Because the current application is a revised version of the original application and is expected to see additional changes, in ways as yet undetermined, prior to the U.S. Army Corps of Engineers (USACE) decision to issue or deny a permit, this letter and its references defines the status of the current application.

Enclosed is the ENG 4345 application form with the references to the proposed project. Followed by Donlin's October 5, 2015 memorandum to the USACE defining changes to the proposed project and therefore some of the information referenced in the application form and its references. The memorandum in Attachment A also contains updated tables of estimated acres of impact related to proposed impacts to wetlands, rivers and streams. Followed by an updated listing of the numbering of related figures.

Therefore, to review the application in its current form the reader would start with the ENG 4345 application form. Then review Donlin's October 5, 2015 memorandum that defines changes to that application form. Followed by reviewing the updated drawings for the mine site, pipeline corridor and transportation infrastructure found at <a href="https://www.donlingoldeis.com">www.donlingoldeis.com</a>.

Please note that due to the USACE's requirement that Donlin modify the jurisdictional determination methodology they initially used, that the initial estimate of an impact to ~7000 acres of Water of the U.S. (WOUS) has been increased to slightly less than 10,000 acres of WOUS impact. Upon Donlin's re-submission of their pending update to their jurisdictional determination information, the estimated acres of WOUS impact is expected to drop to ~7,000 acres.

Sincerely.

Keith Gordon Project Manager

# U.S. ARMY CORPS OF ENGINEERS APPLICATION FOR DEPARTMENT OF THE ARMY PERMIT

33 CFR 325. The proponent agency is CECW-CO-R.

Form Approved -OMB No. 0710-0003 Expires: 31-AUGUST-2013

Public reporting for this collection of information is estimated to average 11 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of the collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters, Executive Services and Communications Directorate, Information Management Division and to the Office of Management and Budget, Paperwork Reduction Project (0710-0003). Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to either of those addresses. Completed applications must be submitted to the District Engineer having jurisdiction over the location of the proposed activity.

#### PRIVACY ACT STATEMENT

Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine Protection, Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Programs of the Corps of Engineers; Final Rule 33 CFR 320-332. Principal Purpose: Information provided on this form will be used in evaluating the application for a permit. Routine Uses: This information may be shared with the Department of Justice and other federal, state, and local government agencies, and the public and may be made available as part of a public notice as required by Federal law. Submission of requested information is voluntary, however, if information is not provided the permit application cannot be evaluated nor can a permit be issued. One set of original drawings or good reproducible copies which show the location and character of the proposed activity must be attached to this application (see sample drawings and/or instructions) and be submitted to the District Engineer having jurisdiction over the location of the proposed activity. An application that is not completed in full will be returned.

| Otariogical 2018 ( |                                 |                                    |  |
|--|---------------------------------|------------------------------------|--|
|  | (ITEMS 1 THRU 4 TO BE           | FILLED BY THE CORPS)               |  |
| 1. APPLICATION NO.   | 2. FIELD OFFICE CODE            | 3. DATE RECEIVED                   | 4. DATE APPLICATION COMPLETE                 |
|  |                                 |                                    |  |
| - 1100   | (ITEMS BELOW TO BE              | FILLED BY APPLICANT)               |  |
| 5. APPLICANT'S NAME  |                                 | 8. AUTHORIZED AGENT'S NA           | AME AND TITLE (agent is not required)        |
| First - Stan Middle -  | Last - Foo                      | First - Middle                     | le - Last -                                  |
| Company - Donlin Gold LLC  |                                 | Company -                          |  |
| E-mail Address -   |                                 | E-mail Address -                   | 4  |
| 6. APPLICANT'S ADDRESS:  |                                 | 9. AGENT'S ADDRESS:                |  |
| Address- 4720 Business Park Bou  | levard, Suite G-25              | Address-                           |  |
| City - Anchorage State - A   | K Zip - 99503 Country - USA     | City - Sta                         | ate - Zip - Country -                        |
| 7. APPLICANT'S PHONE NOs. w/AR   | EA CODE                         | 10. AGENTS PHONE NOs. w/A          | AREA CODE                                    |
| a. Residence b. Business   | s c. Fax                        | a. Residence b. Bu                 | usiness c. Fax                               |
| 907.273.02   | 200 907.273.0201                |                                    | *  |
|  | STATEMENT OF                    | AUTHORIZATION                      |  |
| 11. I hereby authorize, supplemental information in support of   |                                 | my agent in the processing of this | is application and to furnish, upon request, |
|  | SIGNATURE OF APPLIC             | CANT DATE                          | —  |
|  |                                 |                                    |  |
|  | NAME, LOCATION, AND DESCRIP     | PTION OF PROJECT OR ACTIVI         | /ITY   |
| 12. PROJECT NAME OR TITLE (see   | instructions)                   |                                    |  |
| Donlin Gold Project  |                                 |                                    | 10   |
| 13. NAME OF WATERBODY, IF KNO  | WN (if applicable)              | 14. PROJECT STREET ADDRE           | ESS (if applicable)                          |
| Primary-Crooked Creek; Secondar  | ry-see Supplemental Information | Address NA                         | g  |
| 15. LOCATION OF PROJECT  |                                 | City -                             | State- Zip-                                  |
| Latitude: •N Attached, Block 15  | Longitude: •W Pages A-5 to A-17 | Oity -                             | Otato- Zip                                   |
| 16. OTHER LOCATION DESCRIPTIO  |                                 |                                    |  |
| State Tax Parcel ID  | Municipality                    |                                    |  |
| Section - Attached, Block 16 Tov   | wnship - Pages A-18 to A-21     | Range -                            |  |

| 17 | DIRECT | IONS TO | THE | SITE |
|----|--------|---------|-----|------|
|    |        |         |     |      |

There is no road access to the site. It is accessible by air only.

18. Nature of Activity (Description of project, include all features)

See Section 1.0 in document titled: Section 404 Clean Water Act and Section 10 Rivers and Harbors Act Preliminary Permit Application and Supplemental Information, Donlin Gold Project.

As listed in Appendix A, Block 18, Page A-22, the following documents also describe the Donlin Gold Project and features: the Donlin Gold Project Description, Plan of Operations Volume I (2012a); the Donlin Gold Natural Gas Pipeline Plan of Development (2013a); the Donlin Gold Environmental Evaluation Document (2013b), and the comprehensive baseline study reports prepared for the project, as listed in Appendix B.

19. Project Purpose (Describe the reason or purpose of the project, see instructions)

Attached: Appendix A, Block 19 - page A-22.

#### USE BLOCKS 20-23 IF DREDGED AND/OR FILL MATERIAL IS TO BE DISCHARGED

20. Reason(s) for Discharge

Attached, Appendix A Block 20; Page A-23

As noted in Application Block 19, a gold mine in this area would support or fulfill many purposes and needs. To build a port, an all-season road, a natural gas pipeline, and other infrastructure needed to support a mine in this region of Alaska, the deposition of dredged or fill material into waters of the U.S. is unavoidable.

The port and several waterways within the proposed project footprint are listed as navigable waters and would be crossed by bridges or other structures. Consequently, the applicant must also obtain a permit under Section 10 of the Rivers and Harbors Act of 1899.

21. Type(s) of Material Being Discharged and the Amount of Each Type in Cubic Yards:

Type Amount in Cubic Yards Type

Туре

mount in Cubic Yards Amou

Amount in Cubic Yards

Amount in Cubic Yards

Total Fill: 1,549,505,352.51

Sec 404: 683,984,737.89; Sec 10 68,690.77

See documents, Sections 3.0 through 5.0

22. Surface Area in Acres of Wetlands or Other Waters Filled (see instructions)

Acres Fill - Section 404 6,240.54 acres, Section 10 20.17 acres; Vegetation Clearing -Section 404 750.0 acres, Section 10 13.36 acres or

Linear Feet Plus Small Drainages and stream impacts. For details, see Tables 3.2B and 3.2C, pages 3-14 to 3-22 supplemental document.

23. Description of Avoidance, Minimization, and Compensation (see instructions)

See Section 2.0 of supplemental information document and Appendix A, Block 23, pages A-42 to A-43.

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| 24. Is Any Portion of t    | he Work Already Complete?   | XYes No IF YES               | , DESCRIBE THE COMPLE         | ETED WORK                            |                             |
|----------------------------|---|------------------------------|-------------------------------|--------------------------------------|-----------------------------|
|                            | d facilities will overlap ex<br>ously disturbed area will         |                              |                               | thorized in support of the           | nis project. A total of     |
|                            |   |                              |                               |                                      |                             |
|                            |   |                              |                               |                                      |                             |
|                            |   |                              |                               |                                      |                             |
| 25 Addresses of Adjoin     | ning Property Owners, Lesse                                       | es Etc. Whose Property A     | Adjoins the Waterbody (if mo  | to then can be entered here. pleases | attach a cumplemental liet\ |
|                            |   |                              |                               | e than can be entered here, please   | ацаст а ѕирріетіетта тіѕт). |
| a. Address- See attaci     | hed Appendix A, Block 2   | 5; Page A-44 through A       | L-43                          |                                      |                             |
| City -                     |   | State -                      | Zip -                         |                                      |                             |
| b. Address-                |   |                              |                               |                                      |                             |
| City -                     |   | State -                      | Zip -                         |                                      |                             |
| c. Address-                |   |                              |                               |                                      |                             |
| City -                     |   | State -                      | Zip -                         |                                      |                             |
| d. Address-                |   |                              |                               |                                      |                             |
| City -                     |   | State -                      | Zip -                         |                                      |                             |
| e. Address-                |   |                              |                               |                                      |                             |
| City -                     |   | State -                      | Zip -                         |                                      |                             |
| 26. List of Other Certific | ates or Approvals/Denials re                                      |                              | State, or Local Agencies fo   | r Work Described in This A           | Application.                |
| AGENCY                     | TYPE APPROVAL*  | IDENTIFICATION<br>NUMBER     | DATE APPLIED                  | DATE APPROVED                        | DATE DENIED                 |
| Attached, Block 26         | Pages A-46 to A-49  |                              | <del> </del>                  |                                      |                             |
|                            | -   |                              | <del></del>                   |                                      |                             |
|                            |   |                              |                               |                                      | -                           |
|                            |   |                              |                               |                                      |                             |
|                            | ot restricted to zoning, building<br>y made for permit or permits |                              | rihed in this application. Lo | ertify that this information i       | n this application is       |
| complete and accurate.     | I further certify that I possess                                  | s the authority to undertake | e the work described herein   | or am acting as the duly a           | uthorized agent of the      |
| SIGNATURE                  | OF APPLICANT  | 12/4/14<br>DATE              | SIGNATI                       | JRE OF AGENT                         | DATE                        |
| The Application must       | he signed by the person w   | who desires to undertak      | e the proposed activity (     | annlicant) or it may be s            | ianed by a duly             |

The Application must be signed by the person who desires to undertake the proposed activity (applicant) or it may be signed by a duly authorized agent if the statement in block 11 has been filled out and signed.

18 U.S.C. Section 1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly and willfully falsifies, conceals, or covers up any trick, scheme, or disguises a material fact or makes any false, fictitious or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious or fraudulent statements or entry, shall be fined not more than \$10,000 or imprisoned not more than five years or both.

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## Memorandum

TO: Keith Gordon, U.S. Army Corps of Engineers

FROM: Nick Enos, Donlin Gold

CC: Patty McGrath, Donlin Gold

SUBJECT: Update to Preliminary Application for Department of the Army Permit — Donlin

Gold Project (POA-1995-120)

DATE: October 5, 2015

#### 1 Background

This memorandum transmits to the U.S. Army Corps of Engineers (Corps) updated information to the Preliminary Application for the Department of the Army (DOA) Permit POA-1995-120 (permit application) under the Clean Water Act (CWA) Section 404 and Rivers and Harbors Act (RHA) Section 10 for the proposed Donlin Gold Project. Donlin Gold submitted an initial permit application to the Corps in July 2012 (Donlin 2012), and a revision in December 2014 (Donlin 2014).

The main purpose of this update is to provide the Corps with an updated package of drawings and wetlands impact tables that depict the proposed project and wetlands impacts to support the Corps' upcoming public notice (PN) of the DOA permit application and Draft Environmental Impact Statement (EIS). In addition, this update incorporates a change to the project description to include treatment and discharge of excess water through an Advanced Water Treatment (AWT) system and a change to the layout of the proposed Jungjuk Port. Lastly, some of the reference documents to the 2014 permit application have been updated. These updates are discussed below.

#### 2 Project Description Update

This section describes several changes to the project description in the 2014 permit application.

#### 2.1 Advanced Water Treatment (AWT)

The December 2014 Preliminary Application provided a summary of the proposed project and referred to project plans of operations for additional details. Since that time, Donlin Gold

completed a study of AWT as an option for allowing treatment and discharge of some of the water that would otherwise be stored in the Contact Water Dams (CWDs) and tailings storage facility (TSF) during project operations. Based on the results of the AWT study, Donlin Gold determined that the proposed project should be revised to incorporate AWT and discharge of additional water. This will form the basis of our Alaska Pollutant Discharge Elimination System (APDES) permit application to be submitted to the Alaska Department of Environmental Conservation. In parallel, these changes are being disclosed through the Draft EIS. The Corps was notified of these changes in a July 10, 2015 memorandum (Donlin 2015), which resulted in the Corps including these changes in the Proposed Action (Alternative 2) of the Draft EIS. With this memorandum, we are also incorporating these changes into the DOA permit application.

Water management associated with the original project description included treatment and discharge of only pit dewatering water collected from wells around and within the open pit. Under the previous project description, pit dewatering water would have been treated by a high density sludge (HDS) water treatment system. The treated water would be discharged to Crooked Creek under an APDES Permit. In order to treat water from other sources to meet Alaska water quality standards, the HDS treatment system would be replaced by an AWT system. The AWT system would consist of iron co-precipitation in a high rate clarifier (HRC), followed by greensand filtration, and reverse osmosis (RO). This system satisfies the goal of producing treated water that meets water quality standards, while treating pit dewatering water and water from the CWDs, TSF pond, and TSF Seepage Recovery System (SRS). The ability to treat and discharge water from these additional sources will enhance site water management and operational flexibility, as well as better control the accumulation of water in the TSF.

The AWT system would be located in the same area as the previous HDS water treatment plant. A description of the additional waters that would be treated and discharged and the AWT system can be found in the July 2015 memorandum and attachments.

#### 2.2 Jungjuk Port

The previous design of the proposed Jungjuk port included a recessed berth/slipway for barges. Donlin Gold has since reevaluated that design and determined that this type of berth is impractical for barge maneuvers and safe operation at the port location. The recessed berth has therefore been removed from the port facility. This change is reflected in the revised drawings in Attachment B.

#### 2.3 Construction Timeline

The 2014 permit application indicated that construction would start in 2016. Instead, construction would not be initiated until sometime after receipt of the DOA permit, currently estimated in the Corps schedule for the 4<sup>th</sup> quarter of 2017.

#### 3 Wetlands Impact Tables

The wetlands impacts included in the 2014 permit application were based on the proposed project footprint and the Preliminary Jurisdictional Determination (2014 PJD) submitted to the Corps in May 2014 (3PPI 2014). In a May 20, 2015 letter, the Corps informed Donlin Gold that it was unable to verify the 2014 PJD due mainly to concerns related to the use of different wetlands delineation methodologies and the occurrence and characterization of wetland inclusions. These concerns, the rationale for the 2014 PJD, and the decision to provide revised wetland impact estimates for the Draft EIS and permit application are summarized below.

The Donlin Gold wetlands delineation was a multi-year project that began in 1996. Wetland data was collected using the methodology described in the Corps' 1987 Wetland Delineation Manual (1987 Manual), which was the current methodology during much of the data collection period. In 2007 the Corps issued the Alaska Regional Supplement to the 1987 Manual (2007 ARS). After the 2007 ARS was issued, Donlin Gold collected wetland data using both the 1987 and 2007 methodology. Based on previous discussions with the Corps, Donlin Gold developed the 2014 PJD for the EIS study area based on the 1987 Manual with the intent that the PJD would be updated based on the final project footprint established near the conclusion of the NEPA process. The updated PJD for the final project footprint would be based on the 2007 ARS methodology and form the basis for the final DOA permit application.

The wetland inclusion approach followed in the 2014 PJD was meant as a conservative practical approach for mapping over 300,000 acres of land included in the EIS study area and was an approach used on other projects. However, in its May 2015 letter, the Corps expressed concerns with this approach and the extent to which it was used in the 2014 PJD. The Corps noted that each upland or wetland polygon delineated in the 2014 PJD contained a percentage of wetlands, and it would be impossible to preclude jurisdiction in any area that contained a percentage of waters of the U.S.

On May 28, 2015 Donlin Gold and the Corps met to discuss the 2014 PJD and the Corps May 2015 letter. During this and subsequent meetings the Corps determined, that for the purpose of the Draft EIS and the permit application PN, all wetland inclusions identified in the 2014 PJD would be assumed to be 100% wetlands. For the final permit application, additional data collection and analysis would occur following the 2007 ARS methodology and the PJD would be revised for the project footprint consistent with the 2007 ARS.

As a result, the 2014 permit application wetland impact estimates for the project were revised assuming that all inclusions including any wetlands are 100% wetlands. It is understood that this assumption results in estimates that are substantially overestimated for wetlands and

underestimated for uplands. It is reasonably expected that using the 2007 ARS for the PJD to support the final permit application will result in a reduction in affected wetland acreage primarily because the black spruce forest areas that are commonly found on south and west facing slopes within the proposed mine site would not be found jurisdictional under the 2007 ARS.

The revised wetland impact estimates are provided in the tables included in Attachment A. The tables provide wetland impacts due to cut and fills and vegetation clearing necessary to construct facilities associated with the proposed project. The tables in Attachment A replace the wetland impact tables provided in Sections 4 and 5 of the 2014 permit application as described in Table 1, below. The project construction descriptions in Sections 4 and 5 of the 2014 permit application have not changed, with exception of the Jungjuk Port as mentioned above.

Looking ahead to 2016, Donlin Gold will reduce the study area of the 2014 PJD to the proposed project described in the final permit application, and update the wetlands data within this study area to reflect the 2007 ARS. Additional field work will be required to complete this task, which will result in the submission of an updated PJD towards the 4<sup>th</sup> quarter of 2016. Subsequently, Donlin Gold will update the permit application to a final permit application.

### 4 Drawings

The 2014 permit application included 798 sheets that showed the proposed project plans and footprint overlain on mapped wetlands, as well as numerous typicals and cross sections. These drawings have been revised in response to several factors including: (1) request from the Corps to provide a concise set of drawings for the permit application PN; (2) the change in wetlands delineation (polygons including wetland inclusions assumed to be 100% wetlands); and (3) in response to Corps comments on the December 2014 permit application to standardize the drawings consistent with the Corps "Guidance Checklist for Completion of Drawings".

The revised drawing set consists of 300 drawings that are provided in Attachment B. The drawings are organized in three groups:

- TA transportation area (see Attachment B-2)
- MA mine area (see Attachment B-3)
- PA pipeline area (see Attachment B-4)

Within each group of maps, there are detailed facility map sets that include:

- A: plan view of wetlands overlaid with the proposed facilities
- B: plan view of facilities highlighting engineering features
- C: plan view same as B, but with aerial photography as a base map

- D: detail facility plan view and cross-sections
- T: typicals

Attachment B also includes an index and notes page that lists the figures and describes the general notes that apply to the figures (Attachment B-1). Table A-4 in Attachment A identifies on which figure(s) the project facilities can be found.

### 5 Summary of Changes to the 2014 Permit Application

The following table provides a summary of the updates to the 2014 permit application based on the information provided in this memorandum, the revised drawings, and revised wetland impact estimates. In addition, the table notes that one of the 2014 reference documents has been updated (Reclamation and Closure Plan) and a document relevant to the application form (Conceptual Compensatory Mitigation Plan) has been submitted. The entire permit application was not revised since the vast majority of the detailed facility-specific project descriptions and construction descriptions and other parts of the application are still accurate (the exceptions are the changes noted in Section 1 for AWT and the Jungjuk Port). A stand-alone final permit application that includes relevant updates will be submitted following completion of the revised PJD.

Table 1. Summary of Updates to the 2014 Preliminary Application

| 2014 Preliminary   | Permit Application   | Summary of Changes   |
|--|--|--|
| Chapter  | Section or Table Number  |  |
| Entire document  |  | Figures and figure numbers have been revised. Therefore, all references to figure numbers in the 2014 permit application are no longer applicable.   |
| Chapter 1 -<br>Introduction                                      | Section 1.3, Schedule  | Construction timeline would start with the DOA permit issuance instead of in November 2016.  |
| Chapter 2 -<br>Project<br>Mitigation and<br>Reclamation<br>Plans | Section 2.2, Reclamation and<br>Closure Planning   | An updated Reclamation and Closure Plan (SRK 2015) has been submitted to the State of Alaska Department of Natural Resources and is available to the Corps.  |
|  | Section 2.3, Compensatory<br>Mitigation Plan Overview  | Donlin Gold submitted a Conceptual Compensatory Mitigation Plan (Baker 2015) to the Corps on August 10, 2015.  |
| Chapter 3 -<br>Project Impact<br>Summary                         | Tables 3.1A, 3.1B, 3.1C, 3.1 E, 3.1F, 3.1G, 3.1H, 3.2A – These tables summarize wetland impact in various ways (by facility, by impact type, by year). | These tables in Chapter 3 summarize wetlands impact information in Chapters 4 and 5. Since all the wetlands impact information has been updated these tables are no longer accurate. Instead tables in Attachment A of this memorandum should be utilized. Tables that summarize stream impacts are still accurate (Tables 3.2B and 3.2C). |

| 2014 Preliminary                                 | Permit Application  | Summary of Changes  |
|--|---|---|
| Chapter  | Section or Table Number   |   |
| Chapter 4 –<br>Impact<br>Overview                | Section 4.1.1, Jungjuk Port,<br>Facilities 1 through 3  | The Jungjuk port no longer includes a recessed berth for barges.  |
| Facility Study<br>Area (FSA)                     | Tables 4.1A, 4.2A, 4.3A, 4.4A, 4.5A, 4.6A, 4.7A - Footprints by area and length of disturbance for the mine and transportation area facilities. | Length (time) of disturbance has not changed. Construction timeline should start with permit issuance instead of in 2016. Wetland disturbance acres should be based on Attachment A tables. Drawing references no longer apply. |
|  | Table 4.1B, 4.2B, 4.3B, 4.4B, 4.5B, 4.6B, 4.7B - Impact type by facility for the mine and transportation area facilities.                       | Replace with Attachment A tables.   |
|  | Figure 4.6-1 - Detail of TSF<br>Area – Closure Pond 2050  | As a result of discharge of additional waters, the TSF closure pond will be smaller. Therefore this figure is no longer accurate and an updated figure will be supplied with the final permit application.                      |
| Chapter 5 –<br>Impact<br>Overview,               | Tables 5.1, 5.2, 5.3, 5.5, and 5.6 – Pipeline typicals  | Replace with the drawings in Attachment B.  |
| Pipeline Study<br>Area (PSA)                     | Tables 5.7A, 5.8A, 5.9A, 5.10A, 5.11A, 5.12A, 5.13A, 5.14A - Footprints by area and length of disturbance for pipeline facilities and segments. | Length (time) of disturbance has not changed. Construction timeline should start with permit issuance instead of in 2016. Wetland disturbance acres should be based on Attachment A tables. Drawing references no longer apply. |
|  | Table 5.7B, 5.8B, 5.9B, 5.10B, 5.11B, 5.12B, 5.13B, 5.14B: Impact type by facility and segment for the pipeline.                                | Replace with Attachment A tables.   |
| Appendix A,<br>USACE<br>Engineering<br>Form 4345 | Block 21, Type of material being discharged and amount of each type   | Use updated fill volumes in Attachment A tables.  |
|  | Block 22: Surface area of wetlands or other waters filled   | Use updated acres in Attachment A tables.   |
|  | Block 23: Description of<br>Avoidance, Minimization, and<br>Compensation  | In addition to the references in this block, Donlin Gold submitted a Conceptual Compensatory Mitigation Plan (Baker 2015) to the Corps on August 10, 2015.  |
|  | Table 22.1A, 22.1B – Expected material site impacts for FSA and PSA   | Tables will be updated with final permit application.   |

| 2014 Preliminary | Permit Application  | Summary of Changes  |
|------------------|---|---|
| Chapter          | Section or Table Number   |   |
|                  | Table 22.3 – Maximum anticipated impacts to Wetland and Waters by Cowardian Classification  Table 22.3 – Maximum anticipated impacts to Wetland and Waters by HGM Type  Table 22.5 – Predominant Vegetation and Cover Types | These tables summarize wetlands impact information in Chapters 4 and 5 and also incorporate information from the Functional Assessment. Since all the wetlands impact information has been updated these tables are no longer accurate. Instead tables in Attachment A of this memorandum should be utilized. Revised summary tables relevant to the Functional Assessment will be developed following revision of the Functional Assessment. |
| Appendices C     | Table 22.6 – Summary of Potential Project Impacts to Wetlands by Ecoregion and Watershed  Drawings and figures.   | Replace with Attachment B drawings.   |
| through J        | 2.4   |   |

#### References

Michael Baker International (Baker). 2015. Conceptual Compensatory Mitigation Plan, Donlin Gold Project. August 2015.

Donlin Gold (Donlin) 2015. "Approach for Incorporating Advanced Water Treatment in the EIS", Memorandum to Keith Gordon (USACE) and Taylor Brelsford (AECOM) from Robert (Nick) Enos (Donlin Gold). July 10 2015.

Donlin Gold (Donlin) and 3 PPI 2014. Section 404 Clean Water Act and Section 10 Rivers and Harbors Act Preliminary Permit Application and Supplemental Information, Donlin Gold Project, prepared by Three Parameters Plus (3PPI). December 2014.

Donlin Gold (Donlin) and 3PPI 2012. Section 404 Clean Water Act and Section 10 Rivers and Harbors Act Preliminary Permit Application, Donlin Gold Project, prepared by Three Parameters Plus (3PPI). July 2012.

Three Parameters Plus (3PP1). 2014. Preliminary Jurisdictional Determination, Donlin Gold Project, Revision 1.0. April 2014.

SRK Consulting, Inc., (SRK) 2015. Plan of Operations - Reclamation and Closure Plan, Donlin Gold Project. June 2015.

### Attachment A

- Table A-1: Donlin Gold Project Section 404 and 10 Impacts by Facility
- Table A-2: Donlin Gold Project Section 404 and 10 Summary of Impacts by Area
- Table A-3: Donlin Gold Project Section 404 and 10 Summary of Impacts
- Table A-4: Facility and Figure Number Reference Table



Table A-1: Donlin Gold Project - Section 404 and 10 Impacts by Facility

| Faci | •  | Section | Facility             | Impacts (ALL)        | Facility Impacts (Wetlands) |                     |                      |                                |
|------|--|---------|----------------------|----------------------|-----------------------------|---------------------|----------------------|--------------------------------|
| Num  | nbers  | -       | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres)         | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation<br>Clearing (acres) |
| ROP  | POSED TRANSPORTATION AREA                              |         | 859.4                | 4,212,521.2          | 430.1                       | 424.9               | 2,765,147.0          | 4.6                            |
| 1 .  | Jungjuk Port   | S.10    | 2.3                  | 50,000.0             | 2.3                         | 2.1                 | 50,000.0             | 0.0                            |
| 1 .  | Jungjuk Port   | S.404   | 18.7                 | 235,315.2            | 9.9                         | 9.4                 | 122,015.9            | 0.0                            |
| 3 .  | Jungjuk Port Growth Media Stockpile                    | S.404   | 5.2                  | 52,318.0             | 4.0                         | 4.0                 | 40,296.7             | 0.0                            |
| 4    | Lower Jungjuk-Donlin Road (Port to Hillcut)            | S.404   | 197.8                | 1,914,510.4          | 105.6                       | 105.6               | 1,021,847.0          | 0.0                            |
| 5 .  | Jungjuk-Donlin Road - Port to Hillcut - Bridge 2.6     | 5 S.404 | 0.0                  | 0.0                  | 0.0                         | 0.0                 | 0.0                  | 0.0                            |
| 6 .  | Jungjuk-Donlin Road - Port to Hillcut - Bridge 3.3     | 3 S.404 | 0.0                  | 0.0                  | 0.0                         | 0.0                 | 0.0                  | 0.0                            |
| 7 .  | Jungjuk-Donlin Road - Port to Hillcut - Bridge 9.8     | 3 S.404 | 0.0                  | 0.0                  | 0.0                         | 0.0                 | 0.0                  | 0.0                            |
|      | Jungjuk-Donlin Road - Port to Hillcut - Bridge<br>10.2 | S.404   | 0.0                  | 0.0                  | 0.0                         | 0.0                 | 0.0                  | 0.0                            |
|      | Jungjuk-Donlin Road - Port to Hillcut - Bridge<br>11.2 | S.404   | 0.0                  | 0.0                  | 0.0                         | 0.0                 | 0.0                  | 0.0                            |
| 10   | FSA Material Site 16 - Access Road                     | S.404   | 1.8                  | 3,426.7              | 1.8                         | 1.8                 | 3,426.7              | 0.0                            |
| 11   | FSA Material Site 16                                   | S.404   | 27.6                 | 0.0                  | 24.4                        | 24.4                | 0.0                  | 0.0                            |
| 12   | FSA Material Site 13                                   | S.404   | 10.3                 | 0.0                  | 1.5                         | 1.5                 | 0.0                  | 0.0                            |
| 13   | FSA Material Site 12                                   | S.404   | 14.2                 | 0.0                  | 0.0                         | 0.0                 | 0.0                  | 0.0                            |
| 14   | FSA Material Site 10                                   | S.404   | 208.3                | 0.0                  | 99.0                        | 99.0                | 0.0                  | 0.0                            |
| 15   | FSA Material Site 09                                   | S.404   | 4.7                  | 0.0                  | 0.0                         | 0.0                 | 0.0                  | 0.0                            |
| 16   | FSA Material Site 08 - Access Road                     | S.404   | 3.9                  | 7,627.8              | 3.9                         | 3.9                 | 7,627.8              | 0.0                            |
| 17   | FSA Material Site 08                                   | S.404   | 22.3                 | 7,628.0              | 3.4                         | 3.4                 | 1,173.3              | 0.0                            |
| 18   | FSA Material Site 07                                   | S.404   | 21.9                 | 0.0                  | 0.0                         | 0.0                 | 0.0                  | 0.0                            |
| 19   | FSA Material Site 06                                   | S.404   | 2.8                  | 0.0                  | 0.0                         | 0.0                 | 0.0                  | 0.0                            |
| 20   | FSA Material Site 05                                   | S.404   | 24.4                 | 0.0                  | 0.4                         | 0.4                 | 0.0                  | 0.0                            |
| 21   | FSA Material Site 04                                   | S.404   | 10.5                 | 0.0                  | 0.3                         | 0.3                 | 0.0                  | 0.0                            |
| 22 . | Jungjuk-Donlin Road Hillcut                            | S.404   | 10.6                 | 170,368.0            | 1.5                         | 1.5                 | 23,505.5             | 0.0                            |
|      | Jungjuk-Donlin Road (Hillcut to Airstrip Access Road)  | S.404   | 6.1                  | 58,854.4             | 1.5                         | 1.5                 | 14,135.0             | 0.0                            |

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| Facili | •   | Section   | Facility             | Impacts (ALL)        | Facility Impacts (Wetlands) |                     |                      |                                |
|--------|---|-----------|----------------------|----------------------|-----------------------------|---------------------|----------------------|--------------------------------|
| Numb   | ıbers   | _         | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres)         | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation<br>Clearing (acres) |
| 24 F   | FSA Material Site 03  | S.404     | 15.7                 | 0.0                  | 1.5                         | 1.5                 | 0.0                  | 0.0                            |
| 25 A   | Airstrip Access Road  | S.404     | 21.2                 | 102,462.8            | 18.3                        | 18.3                | 88,728.5             | 0.0                            |
| 26 A   | Airstrip (Runway and Apron)                                     | S.404     | 88.9                 | 430,421.2            | 73.9                        | 73.9                | 357,737.5            | 0.0                            |
|        | Airstrip (Northwest Clear Zone/Growth Media Stockpile)          | s.404     | 9.3                  | 301,370.7            | 9.3                         | 9.3                 | 301,370.7            | 0.0                            |
|        | Airstrip (Southeast Clear Zone/Growth Media Stockpile)          | S.404     | 11.8                 | 381,392.0            | 11.8                        | 11.8                | 381,392.0            | 0.0                            |
|        | Upper Jungjuk-Donlin Road from Airstrip Acce<br>Road to Crook   | ess S.404 | 46.4                 | 449,442.4            | 36.0                        | 36.0                | 348,821.3            | 0.0                            |
| 30 F   | FSA Material Site 02  | S.404     | 21.5                 | 0.0                  | 4.1                         | 4.1                 | 0.0                  | 0.0                            |
|        | FSA Material Site 01 (excluding camp components)                | S.404     | 36.7                 | 0.0                  | 10.4                        | 10.4                | 0.0                  | 0.0                            |
| 32 F   | FSA Material Site 01 Camp Components                            | S.404     | 9.8                  | 47,383.6             | 0.6                         | 0.6                 | 3,069.0              | 0.0                            |
| 33 P   | Powerline (Project-wide Impacts)                                | S.404     | 4.7                  | 0.0                  | 4.6                         | 0.0                 | 0.0                  | 4.6                            |
| ROPO   | OSED MINE AREA  |           | 8,960.1              | 1,540,683,886.4      | 6,952.0                     | 6,631.1             | 980,174,116.3        | 310.8                          |
| 33 P   | Powerline (Project-wide Impacts)                                | S.404     | 20.7                 | 0.0                  | 14.7                        | 0.0                 | 0.0                  | 4.6                            |
|        | Crooked Creek Bridge - Clear Span (Impacts<br>Above OHWM)       | S.404     | 0.1                  | 0.0                  | 0.1                         | 0.1                 | 0.0                  | 0.0                            |
|        | Jungjuk-Donlin Road, Crooked Creek Bridge to<br>Pit Access Road | S.404     | 13.0                 | 125,468.9            | 13.0                        | 13.0                | 125,468.9            | 0.0                            |
|        | Jungjuk-Donlin Road, Pit Access Road to<br>Mill/Plant Site      | S.404     | 13.8                 | 133,293.6            | 12.9                        | 12.9                | 125,067.9            | 0.0                            |
| 37 C   | Crusher Facility Access Road - A                                | S.404     | 17.4                 | 84,119.2             | 17.0                        | 17.0                | 82,438.8             | 0.0                            |
| 38 C   | Crusher Facility Access Road - B                                | S.404     | 15.9                 | 76,956.0             | 15.9                        | 15.9                | 76,956.0             | 0.0                            |
| 39 P   | Plant Site Crusher Facility Access Road & Park                  | ing S.404 | 21.1                 | 102,220.8            | 19.9                        | 19.9                | 96,126.8             | 0.0                            |
| 40 F   | Fleet Service Access Road                                       | S.404     | 0.3                  | 1,210.0              | 0.3                         | 0.3                 | 1,210.0              | 0.0                            |
| 41 L   | Long Term Ore Stockpile (includes berm)                         | S.404     | 164.5                | 7,961,800.0          | 133.9                       | 133.9               | 6,481,329.7          | 0.0                            |
| 42 P   | Primary Crusher Pad   | S.404     | 43.6                 | 2,621,629.0          | 23.7                        | 23.7                | 1,424,506.3          | 0.0                            |
| 43 T   | TSF Construction Laydown Area 6                                 | S.404     | 12.3                 | 17,921.0             | 9.1                         | 9.1                 | 13,271.1             | 0.0                            |

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| Faci | cility Facility Name   | Section    | Facility             | Impacts (ALL)        |                     | Facility In         | mpacts (Wetlands)    |                                |
|------|--|------------|----------------------|----------------------|---------------------|---------------------|----------------------|--------------------------------|
| Numi | nbers  | -          | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation<br>Clearing (acres) |
|      | Terrace Borrow Site 3/North TSF Overburder Stockpile & Wetla | s.404      | 22.7                 | 1,098,680.0          | 22.7                | 22.7                | 1,098,680.0          | 0.0                            |
| 45   | Mine Fleet Assembly Area                                     | S.404      | 3.4                  | 21,747.7             | 3.4                 | 3.4                 | 21,747.7             | 0.0                            |
| 46   | Water Treatment Plant  | S.404      | 9.8                  | 54,622.0             | 7.6                 | 7.6                 | 42,195.1             | 0.0                            |
| 47   | Ultimate Pit - Lake  | S.404      | 1,007.8              | 0.0                  | 700.4               | 700.4               | 0.0                  | 0.0                            |
| 48   | Ultimate Pit - Walls   | S.404      | 494.4                | 0.0                  | 256.5               | 256.5               | 0.0                  | 0.0                            |
| 49   | Ultimate Pit - Island  | S.404      | 8.4                  | 0.0                  | 7.1                 | 0.0                 | 0.0                  | 7.1                            |
|      | North Overburden Stockpile 2028 & Reclamation Area           | S.404      | 155.2                | 5,900,000.0          | 152.7               | 152.7               | 5,804,006.7          | 0.0                            |
| 51   | North Overburden Stockpile 2028 Buffer                       | S.404      | 73.1                 | 0.0                  | 70.9                | 0.0                 | 0.0                  | 70.9                           |
|      | North Overburden Stockpile 2028 Drainage<br>Ditch            | S.404      | 1.1                  | 0.0                  | 1.0                 | 1.0                 | 0.0                  | 0.0                            |
| 53   | FSA Material Site - Snow Gulch Access Road                   | S.404      | 8.4                  | 16,339.8             | 4.3                 | 4.3                 | 8,401.1              | 0.0                            |
| 54   | FSA Material Site - Snow Gulch                               | S.404      | 51.8                 | 0.0                  | 10.4                | 10.4                | 0.0                  | 0.0                            |
| 55   | Snow Gulch Pond Access Road                                  | S.404      | 5.4                  | 10,415.7             | 2.8                 | 2.8                 | 5,344.3              | 0.0                            |
| 56   | Snow Gulch Water Dam/Wetland Mitigation                      | Site S.404 | 8.6                  | 1,040,000.0          | 8.6                 | 8.6                 | 1,040,000.0          | 0.0                            |
| 57   | Snow Gulch Freshwater Reservoir                              | S.404      | 71.8                 | 0.0                  | 68.7                | 68.7                | 0.0                  | 0.0                            |
| 58   | Magazine Booster Area Pad                                    | S.404      | 1.0                  | 6,453.0              | 1.0                 | 1.0                 | 6,453.0              | 0.0                            |
| 59   | AN Storage Pad   | S.404      | 3.8                  | 24,523.0             | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 50   | AN Storage Access Road                                       | S.404      | 0.1                  | 213.0                | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 51   | Emulsion Plant Pad   | S.404      | 1.2                  | 7,744.0              | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
|      | Terrace Borrow Sites Access Road/Wetland<br>Mitigation Site  | S.404      | 3.8                  | 18,537.2             | 3.8                 | 3.8                 | 18,537.2             | 0.0                            |
|      | Terrace Borrow Site 4/Central TSF Overburde Stockpile and W  | en S.404   | 35.7                 | 1,000,000.0          | 35.7                | 35.7                | 1,000,000.0          | 0.0                            |
|      | Terrace Borrow Site 4 & 5/South Overburder Stockpile 2019 an | s.404      | 81.8                 | 3,300,000.0          | 81.8                | 81.8                | 3,300,000.0          | 0.0                            |
| 65   | Potable Water Well Pads                                      | S.404      | 35.4                 | 2,211.0              | 35.4                | 35.4                | 2,211.0              | 0.0                            |
| 66   | Tailings Storage Facility Access Road - A                    | S.404      | 29.0                 | 140,263.2            | 26.4                | 26.4                | 127,788.3            | 0.0                            |
| 67   | Tailings Storage Facility Access Road - B                    | S.404      | 11.6                 | 56,192.4             | 11.5                | 11.5                | 55,616.6             | 0.0                            |

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| Facil | ility Facility Name   | Section | Facility             | Impacts (ALL)        |                     | Facility I          | mpacts (Wetlands)    |                                |
|-------|---|---------|----------------------|----------------------|---------------------|---------------------|----------------------|--------------------------------|
| Numb  | nbers   | -       | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation<br>Clearing (acres) |
| 68    | Tailings Storage Facility Access Road - C                       | S.404   | 20.3                 | 98,397.2             | 17.5                | 17.5                | 84,918.2             | 0.0                            |
| 69 l  | Upper TSF Access Road - A                                       | S.404   | 0.0                  | 145.2                | 0.0                 | 0.0                 | 145.2                | 0.0                            |
| 70 l  | Upper TSF Access Road - B                                       | S.404   | 1.7                  | 8,324.8              | 1.2                 | 1.2                 | 5,682.2              | 0.0                            |
|       | Stockpile #1 (Growth Media)/Wetland<br>Mitigation Area          | S.404   | 121.4                | 4,100,000.0          | 120.8               | 120.8               | 4,080,983.6          | 0.0                            |
|       | Terrace Borrow 6/TSF Stockpile 2 and Wetlar Mitigation Area     | d S.404 | 111.9                | 2,100,000.0          | 111.9               | 111.9               | 2,100,000.0          | 0.0                            |
|       | TSF Stockpile #2 - Diversion Ditch (Stormwate Treatment)        | r S.404 | 1.0                  | 0.0                  | 1.0                 | 1.0                 | 0.0                  | 0.0                            |
|       | Stockpile #3 (Growth Media)/Wetland<br>Mitigation Area          | S.404   | 46.6                 | 5,500,000.0          | 46.6                | 46.6                | 5,500,000.0          | 0.0                            |
| 75 (  | Construction Laydown Area 1                                     | S.404   | 76.2                 | 110,965.0            | 73.0                | 73.0                | 106,294.4            | 0.0                            |
| 76 (  | Construction Laydown Area 2                                     | S.404   | 70.1                 | 102,194.0            | 68.5                | 68.5                | 99,867.1             | 0.0                            |
| 77 (  | Construction Laydown Area 3                                     | S.404   | 28.9                 | 42,064.0             | 27.6                | 27.6                | 40,250.1             | 0.0                            |
| 78    | TSF Construction Laydown Area 4                                 | S.404   | 88.7                 | 129,211.0            | 43.5                | 43.5                | 63,307.1             | 0.0                            |
| 79 I  | Road Truckshop Pad  | S.404   | 2.0                  | 4,643.0              | 0.2                 | 0.2                 | 395.7                | 0.0                            |
| 80 9  | South Overburden Stockpile 2033 Access Roa                      | d S.404 | 20.8                 | 100,430.0            | 20.8                | 20.8                | 100,430.0            | 0.0                            |
|       | Terrace Borrow Site 7/South Overburden<br>Stockpile 2033 and We | S.404   | 235.6                | 5,500,000.0          | 235.6               | 235.6               | 5,500,000.0          | 0.0                            |
|       | South Overburden Stockpile 2033 - Drainage Ditch (Stormwater    | S.404   | 4.7                  | 0.0                  | 4.7                 | 4.7                 | 0.0                  | 0.0                            |
| 83    | TSF Starter Facility Liner Bedding - A                          | S.404   | 355.3                | 2,045,061.4          | 346.9               | 346.9               | 1,996,950.9          | 0.0                            |
| 84    | TSF Starter Facility Liner Bedding - B                          | S.404   | 5.4                  | 30,851.1             | 2.0                 | 2.0                 | 11,259.5             | 0.0                            |
| 85    | TSF North Freshwater Dam/Tailings                               | S.404   | 4.9                  | 255,154.6            | 4.9                 | 4.9                 | 255,154.6            | 0.0                            |
| 86    | TSF North Freshwater Dam Spillway/Tailings                      | S.404   | 0.9                  | 44,845.4             | 0.9                 | 0.9                 | 44,845.4             | 0.0                            |
|       | TSF North Freshwater Pond/Tailings Liner<br>Bedding             | S.404   | 22.5                 | 124,961.0            | 22.5                | 22.5                | 124,961.0            | 0.0                            |
|       | TSF South Fresh Water Dam Spillway/Tailings<br>Liner Bedding    | S.404   | 0.7                  | 4,110.0              | 0.7                 | 0.7                 | 4,110.0              | 0.0                            |
|       | TSF South Fresh Water Dam/Tailings Liner<br>Bedding             | S.404   | 2.4                  | 140,000.0            | 2.4                 | 2.4                 | 140,000.0            | 0.0                            |

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| Facili | lity Facility Name                                     | Section | Facility             | Impacts (ALL)        |                     | Facility I          | mpacts (Wetlands)    |                             |
|--------|--|---------|----------------------|----------------------|---------------------|---------------------|----------------------|-----------------------------|
| Numb   | bers   | _       | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation Clearing (acres) |
|        | TSF South Freshwater Pond/Tailings Liner<br>Bedding    | S.404   | 15.2                 | 84,141.0             | 15.2                | 15.2                | 84,141.0             | 0.0                         |
| 91 T   | TSF Dam - Starter                                      | S.404   | 13.1                 | 3,686,124.0          | 11.9                | 11.9                | 3,352,425.9          | 0.0                         |
| 92 T   | TSF Dam - Year 1                                       | S.404   | 12.5                 | 3,500,694.0          | 9.9                 | 9.9                 | 2,785,237.0          | 0.0                         |
| 93 T   | TSF Dam - Year 5                                       | S.404   | 9.2                  | 2,570,734.0          | 7.7                 | 7.7                 | 2,157,749.5          | 0.0                         |
| 94 T   | TSF Dam - Year 9                                       | S.404   | 8.8                  | 2,486,448.0          | 7.7                 | 7.7                 | 2,177,888.4          | 0.0                         |
| 95 T   | TSF Dam - Year 13                                      | S.404   | 8.0                  | 2,236,398.0          | 7.1                 | 7.1                 | 2,008,702.3          | 0.0                         |
| 96 T   | TSF Dam - Year 17                                      | S.404   | 8.8                  | 2,480,829.0          | 8.1                 | 8.1                 | 2,264,938.8          | 0.0                         |
| 97 T   | TSF Dam - Year 21                                      | S.404   | 8.1                  | 2,281,351.0          | 7.4                 | 7.4                 | 2,092,652.1          | 0.0                         |
| 98 T   | TSF Dam - Year 25                                      | S.404   | 60.1                 | 16,876,940.0         | 54.5                | 54.5                | 15,320,732.4         | 0.0                         |
| 99 T   | TSF Dam - Year 27.5                                    | S.404   | 37.9                 | 10,656,606.0         | 35.0                | 35.0                | 9,840,310.0          | 0.0                         |
| 100 T  | TSF Liner Bedding - Year 1                             | S.404   | 449.6                | 2,497,227.0          | 434.9               | 434.9               | 2,415,161.4          | 0.0                         |
| 101 T  | TSF Liner Bedding - Year 5                             | S.404   | 328.1                | 1,822,158.0          | 311.0               | 311.0               | 1,727,207.7          | 0.0                         |
| 102 T  | TSF Liner Bedding - Year 9                             | S.404   | 281.2                | 1,561,906.0          | 264.8               | 264.8               | 1,470,722.1          | 0.0                         |
| 103 T  | TSF Liner Bedding - Year 13                            | S.404   | 217.7                | 1,208,959.0          | 204.9               | 204.9               | 1,138,180.2          | 0.0                         |
| 104 T  | TSF Liner Bedding - Year 17                            | S.404   | 226.4                | 1,257,555.0          | 213.9               | 213.9               | 1,187,707.9          | 0.0                         |
| 105 T  | TSF Liner Bedding - Year 21                            | S.404   | 174.3                | 968,089.0            | 165.0               | 165.0               | 916,146.4            | 0.0                         |
| 106 T  | TSF Liner Bedding - Year 25                            | S.404   | 50.9                 | 282,690.0            | 48.5                | 48.5                | 269,128.7            | 0.0                         |
| 107 T  | TSF Liner Bedding/Closure Pond 2050                    | S.404   | 90.4                 | 502,289.0            | 90.4                | 90.4                | 502,289.0            | 0.0                         |
| 108 T  | TSF Buffer   | S.404   | 238.4                | 0.0                  | 228.3               |                     | 0.0                  | 228.3                       |
| 109 T  | TSF Closure Spillway                                   | S.404   | 1.5                  | 100,000.0            | 1.1                 | 1.1                 | 68,626.0             | 0.0                         |
| 110 T  | TSF Drainage/Stormwater Treatment - A                  | S.404   | 5.8                  | 121,081.1            | 5.8                 | 5.8                 | 121,081.1            | 0.0                         |
| 111 T  | TSF Drainage/Stormwater Treatment - B                  | S.404   | 0.9                  | 18,918.9             | 0.9                 | 0.9                 | 18,918.9             | 0.0                         |
|        | TSF Seepage Recovery System - Berm & Pond<br>Liner Bed | S.404   | 1.5                  | 10,000.0             | 1.5                 | 1.5                 | 9,993.0              | 0.0                         |
| 113 T  | TSF Seepage Recovery System - Pond                     | S.404   | 1.5                  | 0.0                  | 1.5                 | 1.5                 | 0.0                  | 0.0                         |
| 114 N  | Millsite/Plant Site Pad (also Construction Camp)       | S.404   | 123.5                | 389,326.0            | 68.9                | 68.9                | 217,282.9            | 0.0                         |
| 115 P  | Plant Site Waste Rock Facility Access Road             | S.404   | 0.6                  | 2,904.0              | 0.0                 | 0.0                 | 4.5                  | 0.0                         |
| 116 F  | Fuel Farm Pad  | S.404   | 76.3                 | 145,319.0            | 28.1                | 28.1                | 53,503.5             | 0.0                         |

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| Facility                  | Facility Name                              | Section | Facility             | Impacts (ALL)        | Facility Impacts (Wetlands) |                     |                      |                                |  |
|---------------------------|--|---------|----------------------|----------------------|-----------------------------|---------------------|----------------------|--------------------------------|--|
| Numbers                   |  | _       | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres)         | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation<br>Clearing (acres) |  |
| 117 Core Stora            | ige Yard                                   | S.404   | 8.1                  | 52,465.6             | 0.5                         | 0.5                 | 3,458.3              | 0.0                            |  |
| 118 American<br>Dam/Bern  | Creek Lower Contact Water<br>า             | S.404   | 16.1                 | 2,700,000.0          | 15.5                        | 15.5                | 2,607,370.4          | 0.0                            |  |
| 119 American              | Creek Lower Contact Pond/Reservoir         | S.404   | 155.3                | 0.0                  | 151.5                       | 151.5               | 0.0                  | 0.0                            |  |
| 120 American<br>Rock      | Freshwater Diversion Dam/Waste             | S.404   | 5.0                  | 400,000.0            | 4.9                         | 4.9                 | 389,256.5            | 0.0                            |  |
| 121 American<br>Rock      | Freshwater Diversion Pond/Waste            | S.404   | 33.6                 | 1,626,240.0          | 31.0                        | 31.0                | 1,499,344.4          | 0.0                            |  |
| 122 America C<br>2018/Was | reek Upper Contact Dam Spillway<br>te Rock | S.404   | 0.6                  | 4,001.1              | 0.0                         | 0.0                 | 183.6                | 0.0                            |  |
| 123 American<br>2018/Was  | Creek Upper Contact Water Dam<br>te Rock   | S.404   | 8.8                  | 5,351,697.6          | 5.7                         | 5.7                 | 3,470,706.5          | 0.0                            |  |
| 124 American<br>2018/Was  | Creek Upper Contact Water Pond<br>te Rock  | S.404   | 42.4                 | 25,784,345.2         | 24.0                        | 24.0                | 14,603,784.7         | 0.0                            |  |
| 125 FSA Mater             | ial Site - Upper American Creek            | S.404   | 41.1                 | 0.0                  | 0.0                         | 0.0                 | 0.0                  | 0.0                            |  |
| 126 Waste Roo             | ck Storage Area Access Road                | S.404   | 0.2                  | 1,016.4              | 0.2                         | 0.2                 | 928.0                | 0.0                            |  |
| 127 Ramp to V             | Vaste Rock Storage Area                    | S.404   | 38.0                 | 184,016.8            | 37.9                        | 37.9                | 183,426.8            | 0.0                            |  |
| 128 Waste Roo             | ck Facility                                | S.404   | 2,376.1              | 1,358,588,412.2      | 1,441.4                     | 1,441.4             | 824,124,903.3        | 0.0                            |  |
| 129 Waste Roo             | ck Facility Drainage System - A            | S.404   | 2.5                  | 1,509,921.5          | 2.5                         | 2.5                 | 1,509,921.5          | 0.0                            |  |
| 130 Waste Roo             | ck Facility Drainage System - B            | S.404   | 69.4                 | 42,265,625.6         | 62.9                        | 62.9                | 38,284,652.9         | 0.0                            |  |
| 131 Ultimate P            | it - Safety Berm                           | S.404   | 31.8                 | 189,387.0            | 13.0                        | 13.0                | 77,459.0             | 0.0                            |  |
| 132 FSA Mater             | ial Site - Upper American Ridge            | S.404   | 3.1                  | 0.0                  | 0.0                         | 0.0                 | 0.0                  | 0.0                            |  |
| 133 American              | Ridge Access Road                          | S.404   | 7.3                  | 14,152.2             | 0.6                         | 0.6                 | 1,078.2              | 0.0                            |  |
| PROPOSED PIPE             | LINE AREA                                  |         | 6,129.3              | 4,584,010.6          | 2,376.0                     | 1,595.1             | 1,308,361.7          | 780.9                          |  |
| 307 Power Tra             | nsmission Line                             | S.404   | 27.7                 | 0.0                  | 17.2                        | 0.0                 | 0.0                  | 17.2                           |  |
| 308 Pipeline M            | 15-00                                      | S.404   | 13.3                 | 0.0                  | 5.0                         | 5.0                 | 0.0                  | 0.0                            |  |
| 309 Laydown (             | Compressor Station)                        | S.404   | 3.2                  | 20,779.7             | 0.4                         | 0.4                 | 2,479.8              | 0.0                            |  |
| 311 Pipeline M            | IS-01                                      | S.404   | 14.7                 | 0.0                  | 2.0                         | 2.0                 | 0.0                  | 0.0                            |  |
| 312 PSY-01                |  | S.404   | 1.5                  | 0.0                  | 0.3                         | 0.0                 | 0.0                  | 0.3                            |  |
| 314 Water Ext             | raction Site Access WES-0031               | S.404   | 1.3                  | 0.0                  | 1.3                         | 0.0                 | 0.0                  | 1.3                            |  |

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| Facility        | Facility Name                 | Section | Facility             | Impacts (ALL)        |                     | Facility Ir         | mpacts (Wetlands)    | Vegetation (acres)  2.6 0.0 0.0 1.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2.5 0.0 0.5 64.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 |
|-----------------|-------------------------------|---------|----------------------|----------------------|---------------------|---------------------|----------------------|--|
| Numbers         |                               | _       | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | _  |
| 315 Water Extr  | action Site Access WES-0030   | S.404   | 2.6                  | 0.0                  | 2.6                 | 0.0                 | 0.0                  | 2.6  |
| 316 Pipeline M  | S-02                          | S.404   | 6.2                  | 0.0                  | 0.6                 | 0.6                 | 0.0                  | 0.0  |
| 317 Shoofly Roa | ad-0010                       | S.404   | 2.3                  | 4,452.8              | 0.6                 | 0.6                 | 1,161.0              | 0.0  |
| 318 PSY-02-Sus  | itna River-Frontal Cook Inlet | S.404   | 1.5                  | 0.0                  | 1.5                 | 0.0                 | 0.0                  | 1.5  |
| 319 Shoofly Roa | ad-0020                       | S.404   | 2.5                  | 4,898.1              | 1.3                 | 1.3                 | 2,529.8              | 0.0  |
| 320 PSY-03-Sus  | itna River-Frontal Cook Inlet | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 321 Pipeline M  | S-03                          | S.404   | 5.6                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 322 Shoofly Roa | ad-0030                       | S.404   | 0.7                  | 1,277.8              | 0.0                 | 0.0                 | 78.6                 | 0.0  |
| 323 Shoofly Roa | ad-0040                       | S.404   | 3.5                  | 6,814.7              | 0.4                 | 0.4                 | 737.5                | 0.0  |
| 324 Pipeline M  | S-04                          | S.404   | 4.7                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 325 Water Extr  | action Site Access WES-0080   | S.404   | 5.0                  | 0.0                  | 2.5                 | 0.0                 | 0.0                  | 2.5  |
| 326 PSY-04-Ale  | xander Creek                  | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 327 Water Extr  | action Site Access WES-0085   | S.404   | 2.8                  | 0.0                  | 0.5                 | 0.0                 | 0.0                  | 0.5  |
| 328 Main Gas L  | ine - MP 00.0 to 050.8        | S.404   | 233.3                | 0.0                  | 64.3                | 0.0                 | 0.0                  | 64.3   |
| 329 Main Gas L  | ine - MP 00.0 to 050.8        | S.404   | 365.9                | 160,934.4            | 99.9                | 99.9                | 43,952.6             | 0.0  |
| 330 Pipeline M  | S-05                          | S.404   | 16.5                 | 0.0                  | 0.2                 | 0.2                 | 0.0                  | 0.0  |
| 331 PSY-05-Ale  | xander Creek                  | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 332 PSY-06-Ale  | xander Creek                  | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 333 Pipeline M  | S-06                          | S.404   | 4.7                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 334 Water Extr  | action Site Access WES-0115   | S.404   | 9.2                  | 0.0                  | 4.1                 | 0.0                 | 0.0                  | 4.1  |
| 335 Pipeline M  | S-07                          | S.404   | 3.7                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 336 PSY-07-Ale  | xander Creek                  | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 337 Water Extr  | action Site Access WES-0140   | S.404   | 5.2                  | 0.0                  | 2.1                 | 0.0                 | 0.0                  | 2.1  |
| 338 Deep Creek  | k Camp                        | S.404   | 8.1                  | 39,058.8             | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 339 Deep Creek  | < Airstrip                    | S.404   | 19.4                 | 37,558.4             | 2.0                 | 2.0                 | 3,780.0              | 0.0  |
| 340 PSY-08-Ale  | xander Creek                  | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 341 Pipeline M  | S-08                          | S.404   | 5.6                  | 0.0                  | 0.1                 | 0.1                 | 0.0                  | 0.0  |
| 342 Pipeline M  | S-09                          | S.404   | 16.1                 | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |

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| Facility               | Facility Name                   | Section | Facility             | Impacts (ALL)        |                     | Facility In         | mpacts (Wetlands)    |  |
|------------------------|---------------------------------|---------|----------------------|----------------------|---------------------|---------------------|----------------------|--|
| Numbers                |                                 | _       | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation Clearing (acres)  0.5 0.2 1.5 0.0 0.0 0.0 0.0 0.0 0.5 0.0 0.0 0.0 0 |
| 343 PSY-09-Low         | er Skwentna River               | S.404   | 1.5                  | 0.0                  | 0.5                 | 0.0                 | 0.0                  | 0.5  |
| 344 Water Extra        | action Site Access WES-0165     | S.404   | 0.6                  | 0.0                  | 0.2                 | 0.0                 | 0.0                  | 0.2  |
| 345 Water Extra        | action Site Access WES-0170     | S.404   | 2.0                  | 0.0                  | 1.5                 | 0.0                 | 0.0                  | 1.5  |
| 346 Shoofly Roa        | d-0070                          | S.404   | 0.7                  | 1,258.4              | 0.1                 | 0.1                 | 129.2                | 0.0  |
| 347 Shoofly Roa        | d-0060                          | S.404   | 1.9                  | 3,601.0              | 0.8                 | 0.8                 | 1,463.5              | 0.0  |
| 348 Lower Skwe (entry) | entna River Boring Workpad East | S.404   | 1.4                  | 8,905.6              | 0.5                 | 0.5                 | 3,161.6              | 0.0  |
| 349 Main Gas Li        | ne - (UG) Lower Skwentna River  | S.404   | 1.5                  | 0.0                  | 1.5                 | 1.5                 | 0.0                  | 0.0  |
| 350 Main Gas Li        | ne - (UG) Lower Skwentna River  | S.404   | 1.9                  | 0.0                  | 0.5                 | 0.0                 | 0.0                  | 0.5  |
| 351 Pipeline MS        | -10                             | S.404   | 15.7                 | 0.0                  | 0.8                 | 0.8                 | 0.0                  | 0.0  |
| 352 Lower Skwe (exit)  | entna River Boring Workpad West | S.404   | 1.4                  | 8,905.6              | 0.4                 | 0.4                 | 2,289.5              | 0.0  |
| 353 PSY-10-Low         | er Skwentna River               | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 354 Shoofly Roa        | d-0080                          | S.404   | 2.0                  | 3,910.7              | 0.1                 | 0.1                 | 240.4                | 0.0  |
| 355 Skwentna R         | iver Camp (Shell)               | S.404   | 42.0                 | 203,473.6            | 4.7                 | 4.7                 | 22,748.8             | 0.0  |
| 356 Water Extra        | action Site Access WES-0190     | S.404   | 0.6                  | 0.0                  | 0.1                 | 0.0                 | 0.0                  | 0.1  |
| 357 PSY-11-Low         | er Skwentna River               | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 358 Skwentna R         | iver Camp Airstrip (Shell)      | S.404   | 103.7                | 200,724.5            | 5.2                 | 5.2                 | 10,009.1             | 0.0  |
| 359 Water Extra        | action Site Access WES-0210     | S.404   | 0.3                  | 0.0                  | 0.3                 | 0.0                 | 0.0                  | 0.3  |
| 360 Pipeline MS        | -11                             | S.404   | 36.3                 | 0.0                  | 36.3                | 36.3                | 0.0                  | 0.0  |
| 361 Material Sit       | e Access: Pipeline MS-11        | S.404   | 5.2                  | 10,164.0             | 0.8                 | 0.8                 | 1,592.5              | 0.0  |
| 362 Water Extra        | action Site Access WES-0220     | S.404   | 1.9                  | 0.0                  | 1.1                 | 0.0                 | 0.0                  | 1.1  |
| 363 Shoofly Roa        | d-0090                          | S.404   | 0.5                  | 890.6                | 0.3                 | 0.3                 | 671.6                | 0.0  |
| 364 PSY-12-Low         | er Skwentna River               | S.404   | 1.5                  | 0.0                  | 0.8                 | 0.0                 | 0.0                  | 0.8  |
| 365 PSY-13-Low         | er Skwentna River               | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 366 Water Extra        | action Site Access WES-0245     | S.404   | 0.4                  | 0.0                  | 0.2                 | 0.0                 | 0.0                  | 0.2  |
| 367 Shoofly Roa        | d-0100                          | S.404   | 0.3                  | 677.6                | 0.0                 | 0.0                 | 86.8                 | 0.0  |
| 368 Pipeline MS        | -12                             | S.404   | 3.6                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |
| 369 PSY-14-Low         | er Skwentna River               | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0  |

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| Facility                  | Facility Name                    | Section | Facility             | Impacts (ALL)        |                     | Facility In         | npacts (Wetlands)    |                             |
|---------------------------|----------------------------------|---------|----------------------|----------------------|---------------------|---------------------|----------------------|-----------------------------|
| Numbers                   |                                  | -       | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation Clearing (acres) |
| 370 Shoofly Ro            | ad-0110                          | S.404   | 0.3                  | 658.2                | 0.1                 | 0.1                 | 128.1                | 0.0                         |
| 371 PSY-15-Lov            | ver Skwentna River               | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 372 Water Extr            | raction Site Access WES-0270     | S.404   | 1.0                  | 0.0                  | 0.3                 | 0.0                 | 0.0                  | 0.3                         |
| 373 Main Gas L            | Line - MP 050.8 to 101.8         | S.404   | 232.3                | 0.0                  | 74.1                | 0.0                 | 0.0                  | 74.1                        |
| 374 Main Gas L            | Line - MP 050.8 to 101.8         | S.404   | 380.3                | 161,568.0            | 113.3               | 113.3               | 48,119.0             | 0.0                         |
| 375 Shoofly Ro            | ad-0120                          | S.404   | 1.5                  | 2,845.9              | 0.1                 | 0.1                 | 186.7                | 0.0                         |
| 376 PSY-16-Lov            | wer Skwentna River               | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 377 PSY-17-Joh            | nnson Creek                      | S.404   | 1.5                  | 0.0                  | 1.4                 | 0.0                 | 0.0                  | 1.4                         |
| 378 Water Extr            | raction Site Access WES-0300     | S.404   | 0.7                  | 0.0                  | 0.1                 | 0.0                 | 0.0                  | 0.1                         |
| 379 Happy Rive            | er Camp                          | S.404   | 16.8                 | 81,457.2             | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 380 Happy Rive            | er Airstrip                      | S.404   | 86.7                 | 167,773.8            | 0.0                 | 0.0                 | 29.0                 | 0.0                         |
| 381 Pipeline M            | S-13                             | S.404   | 15.9                 | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 382 Middle Skv<br>(entry) | wentna River Boring Workpad East | S.404   | 1.4                  | 8,905.6              | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 383 Shoofly Ro            | ad-0130                          | S.404   | 6.7                  | 12,951.8             | 0.1                 | 0.1                 | 192.2                | 0.0                         |
| 384 Shoofly Ro            | ad-0130 (ice road)               | S.404   | 0.9                  | 0.0                  | 0.9                 | 0.9                 | 0.0                  | 0.0                         |
| 385 Main Gas L            | ine - (UG) Middle Skwentna River | S.404   | 0.3                  | 0.0                  | 0.3                 | 0.3                 | 0.0                  | 0.0                         |
| 386 Main Gas L            | ine - (UG) Middle Skwentna River | S.404   | 4.1                  | 0.0                  | 0.2                 | 0.0                 | 0.0                  | 0.2                         |
| 387 Water Extr            | raction Site Access WES-0310     | S.404   | 0.5                  | 0.0                  | 0.5                 | 0.0                 | 0.0                  | 0.5                         |
| 388 Middle Skv<br>(exit)  | wentna River Boring Workpad West | S.404   | 1.4                  | 8,905.6              | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 389 PSY-18-Mid            | ddle Skwentna                    | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 390 Shoofly Ro            | ad-0140                          | S.404   | 3.4                  | 6,524.3              | 0.5                 | 0.5                 | 1,015.5              | 0.0                         |
| 391 Pipeline M            | S-14                             | S.404   | 5.2                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 392 Water Extr            | raction Site Access WES-0320     | S.404   | 0.6                  | 0.0                  | 0.1                 | 0.0                 | 0.0                  | 0.1                         |
| 393 Shoofly Ro            | ad-0150                          | S.404   | 0.8                  | 1,645.6              | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 394 Water Extr            | raction Site Access WES-0330     | S.404   | 0.8                  | 0.0                  | 0.1                 | 0.1                 | 0.0                  | 0.0                         |
| 395 PSY-19-Mid            | ddle Skwentna                    | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 396 PSY-20-Pas            | ss Creek                         | S.404   | 1.5                  | 0.0                  | 1.5                 | 0.0                 | 0.0                  | 1.5                         |

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| Facility        | Facility Name               | Section | Facility             | Impacts (ALL)        |                     | Facility Ir         | Facility Impacts (Wetlands) |                                |  |
|-----------------|-----------------------------|---------|----------------------|----------------------|---------------------|---------------------|-----------------------------|--------------------------------|--|
| Numbers         |                             | _       | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres) | Fill Volume<br>(cyd)        | Vegetation<br>Clearing (acres) |  |
| 397 Shoofly Ro  | ad-0160                     | S.404   | 0.5                  | 871.2                | 0.3                 | 0.3                 | 595.2                       | 0.0                            |  |
| 398 Water Extr  | action Site Access WES-0350 | S.404   | 0.4                  | 0.0                  | 0.4                 | 0.0                 | 0.0                         | 0.4                            |  |
| 399 PSY-21      |                             | S.404   | 1.5                  | 0.0                  | 1.5                 | 0.0                 | 0.0                         | 1.5                            |  |
| 400 Shoofly Roa | ad-0170                     | S.404   | 2.3                  | 4,356.0              | 1.4                 | 1.4                 | 2,756.0                     | 0.0                            |  |
| 401 Pipeline M  | S-16                        | S.404   | 9.1                  | 0.0                  | 0.0                 | 0.0                 | 0.0                         | 0.0                            |  |
| 402 Main Gas L  | ine - MP 101.8 to 111.6     | S.404   | 45.9                 | 0.0                  | 28.9                | 0.0                 | 0.0                         | 28.9                           |  |
| 403 Main Gas L  | ine - MP 101.8 to 111.6     | S.404   | 70.9                 | 31,046.4             | 45.1                | 45.1                | 19,756.2                    | 0.0                            |  |
| 404 Water Extr  | action Site Access WES-0380 | S.404   | 1.6                  | 0.0                  | 1.6                 | 0.0                 | 0.0                         | 1.6                            |  |
| 405 PSY-22-Pas  | s Creek                     | S.404   | 1.5                  | 0.0                  | 1.5                 | 0.0                 | 0.0                         | 1.5                            |  |
| 406 Shoofly Roa | ad-0180                     | S.404   | 1.8                  | 3,542.9              | 1.0                 | 1.0                 | 1,891.7                     | 0.0                            |  |
| 407 Pipeline M  | S-17A                       | S.404   | 31.6                 | 0.0                  | 0.0                 | 0.0                 | 0.0                         | 0.0                            |  |
| 408 Material Si | te Access: Pipeline MS-17A  | S.404   | 2.2                  | 4,317.3              | 0.4                 | 0.4                 | 781.1                       | 0.0                            |  |
| 109 Threemile   | Camp                        | S.404   | 59.6                 | 288,512.4            | 0.5                 | 0.5                 | 2,361.9                     | 0.0                            |  |
| 410 Threemile   | Airstrip                    | S.404   | 27.9                 | 54,033.8             | 10.2                | 10.2                | 19,713.4                    | 0.0                            |  |
| 411 Water Extr  | action Site Access WES-0418 | S.404   | 0.4                  | 697.0                | 0.0                 | 0.0                 | 43.4                        | 0.0                            |  |
| 412 Pipeline M  | S-17B                       | S.404   | 28.3                 | 0.0                  | 9.4                 | 9.4                 | 0.0                         | 0.0                            |  |
| 413 PSY-23      |                             | S.404   | 1.5                  | 0.0                  | 1.3                 | 1.3                 | 0.0                         | 0.0                            |  |
| 414 Pipeline M  | S-17C                       | S.404   | 18.2                 | 0.0                  | 0.9                 | 0.9                 | 0.0                         | 0.0                            |  |
| 115 Material Si | te Access: Pipeline MS-17C  | S.404   | 1.5                  | 2,865.3              | 0.0                 | 0.0                 | 0.0                         | 0.0                            |  |
| 416 PSY-24      |                             | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                         | 0.0                            |  |
| 417 Shoofly Ro  | ad-0200                     | S.404   | 4.3                  | 8,344.2              | 0.0                 | 0.0                 | 81.9                        | 0.0                            |  |
| 418 Shoofly Ro  | ad-0210                     | S.404   | 3.3                  | 6,369.4              | 0.1                 | 0.1                 | 285.8                       | 0.0                            |  |
| 419 Main Gas L  | ine - MP 111.6 to 126.6     | S.404   | 67.4                 | 0.0                  | 14.6                | 0.0                 | 0.0                         | 14.6                           |  |
| 120 Main Gas L  | ine - MP 111.6 to 126.6     | S.404   | 106.1                | 79,200.0             | 22.0                | 22.0                | 16,406.7                    | 0.0                            |  |
| 121 Shoofly Ro  | ad-0220                     | S.404   | 1.4                  | 2,768.5              | 0.0                 | 0.0                 | 0.0                         | 0.0                            |  |
| 422 Pipeline M  | S-18A                       | S.404   | 5.3                  | 0.0                  | 0.0                 | 0.0                 | 0.0                         | 0.0                            |  |
| 423 Shoofly Ro  | ad-0230                     | S.404   | 1.7                  | 3,291.2              | 0.0                 | 0.0                 | 2.3                         | 0.0                            |  |
| 424 Pipeline M  | S-18B                       | S.404   | 3.6                  | 0.0                  | 0.0                 | 0.0                 | 0.0                         | 0.0                            |  |

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| Facility       | Facility Name               | Section | Facility             | Impacts (ALL)        |                     | Facility Impacts (Wetlands) |                      |                                |  |
|----------------|-----------------------------|---------|----------------------|----------------------|---------------------|-----------------------------|----------------------|--------------------------------|--|
| Numbers        |                             | -       | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres)         | Fill Volume<br>(cyd) | Vegetation<br>Clearing (acres) |  |
| 425 PSY-25     |                             | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                         | 0.0                  | 0.0                            |  |
| 426 Pipeline M | S-18C                       | S.404   | 4.6                  | 0.0                  | 0.0                 | 0.0                         | 0.0                  | 0.0                            |  |
| 427 Pipeline M | S-19A                       | S.404   | 1.8                  | 0.0                  | 1.8                 | 1.8                         | 0.0                  | 0.0                            |  |
| 428 Pipeline M | S-19B                       | S.404   | 13.4                 | 0.0                  | 5.2                 | 5.2                         | 0.0                  | 0.0                            |  |
| 429 Shoofly Ro | ad-0240                     | S.404   | 2.0                  | 3,794.6              | 0.2                 | 0.2                         | 465.5                | 0.0                            |  |
| 430 PSY-26     |                             | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                         | 0.0                  | 0.0                            |  |
| 431 Shoofly Ro | ad-0250                     | S.404   | 0.6                  | 1,181.0              | 0.1                 | 0.1                         | 194.2                | 0.0                            |  |
| 432 Shoofly Ro | ad-0260                     | S.404   | 2.0                  | 3,794.6              | 0.2                 | 0.2                         | 459.6                | 0.0                            |  |
| 433 Pipeline M | S-20                        | S.404   | 18.5                 | 0.0                  | 2.4                 | 2.4                         | 0.0                  | 0.0                            |  |
| 434 Shoofly Ro | ad-0270                     | S.404   | 4.6                  | 8,905.6              | 0.1                 | 0.1                         | 103.5                | 0.0                            |  |
| 435 Shoofly Ro | ad-0280                     | S.404   | 2.0                  | 3,775.2              | 0.1                 | 0.1                         | 220.2                | 0.0                            |  |
| 436 Main Gas L | ine - MP 126.6 to 144.4     | S.404   | 129.2                | 93,984.0             | 28.5                | 28.5                        | 20,715.0             | 0.0                            |  |
| 137 Main Gas L | ine - MP 126.6 to 144.4     | S.404   | 81.9                 | 0.0                  | 18.6                | 0.0                         | 0.0                  | 18.6                           |  |
| 438 Water Extr | action Site Access WES-0460 | S.404   | 0.3                  | 522.7                | 0.3                 | 0.3                         | 522.7                | 0.0                            |  |
| 139 Pipeline M | S-21                        | S.404   | 26.5                 | 0.0                  | 4.0                 | 4.0                         | 0.0                  | 0.0                            |  |
| 140 Water Extr | action Site Access WES-0462 | S.404   | 0.2                  | 484.0                | 0.0                 | 0.0                         | 32.2                 | 0.0                            |  |
| 441 PSY-27     |                             | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                         | 0.0                  | 0.0                            |  |
| 442 Bear Paw C | Camp                        | S.404   | 25.1                 | 121,484.0            | 0.0                 | 0.0                         | 0.0                  | 0.0                            |  |
| 143 Pipeline M | S-22                        | S.404   | 21.5                 | 0.0                  | 0.0                 | 0.0                         | 0.0                  | 0.0                            |  |
| 444 Bear Paw A | virstrip                    | S.404   | 27.1                 | 52,446.2             | 0.1                 | 0.1                         | 98.1                 | 0.0                            |  |
| 445 Shoofly Ro | ad-0290                     | S.404   | 0.6                  | 1,219.7              | 0.0                 | 0.0                         | 49.3                 | 0.0                            |  |
| 446 Shoofly Ro | ad-0300                     | S.404   | 2.8                  | 5,401.4              | 0.7                 | 0.7                         | 1,443.9              | 0.0                            |  |
| 447 PSY-28     |                             | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                         | 0.0                  | 0.0                            |  |
| 148 Pipeline M | S-23                        | S.404   | 14.6                 | 0.0                  | 14.1                | 14.1                        | 0.0                  | 0.0                            |  |
| 149 Shoofly Ro | ad-0310                     | S.404   | 4.8                  | 9,196.0              | 0.2                 | 0.2                         | 369.8                | 0.0                            |  |
| 450 Shoofly Ro | ad-0320                     | S.404   | 0.7                  | 1,374.6              | 0.0                 | 0.0                         | 86.4                 | 0.0                            |  |
| 451 Shoofly Ro | ad-0330                     | S.404   | 0.5                  | 929.3                | 0.1                 | 0.1                         | 124.1                | 0.0                            |  |
| 452 PSY-29     |                             | S.404   | 1.5                  | 0.0                  | 0.3                 | 0.0                         | 0.0                  | 0.3                            |  |

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| Facility                  | Facility Name                       | Section | Facility Impacts (ALL) |                      | Facility Impacts (Wetlands) |                     |                      |                                |  |
|---------------------------|-------------------------------------|---------|------------------------|----------------------|-----------------------------|---------------------|----------------------|--------------------------------|--|
| Numbers                   |                                     | _       | Footprint<br>(Acres)   | Fill Volume<br>(cyd) | Wetlands<br>(acres)         | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation<br>Clearing (acres) |  |
| 453 Shoofly Roa           | ad-0340                             | S.404   | 5.0                    | 9,738.1              | 2.4                         | 2.4                 | 4,628.0              | 0.0                            |  |
| 454 Pipeline MS           | 5-24                                | S.404   | 20.6                   | 0.0                  | 20.6                        | 20.6                | 0.0                  | 0.0                            |  |
| 455 Jones Camp            | )                                   | S.404   | 30.4                   | 147,281.2            | 29.5                        | 29.5                | 142,728.1            | 0.0                            |  |
| 456 Jones Airstr          | rip                                 | S.404   | 84.3                   | 163,146.7            | 83.2                        | 83.2                | 161,002.6            | 0.0                            |  |
| 457 Water Extra           | action Site Access WES-0490         | S.404   | 2.1                    | 0.0                  | 2.1                         | 0.0                 | 0.0                  | 2.1                            |  |
| 458 Pipeline MS           | 5-25                                | S.404   | 42.9                   | 0.0                  | 23.5                        | 23.5                | 0.0                  | 0.0                            |  |
| 459 PSY-30                |                                     | S.404   | 1.5                    | 0.0                  | 1.5                         | 0.0                 | 0.0                  | 1.5                            |  |
| 460 Main Gas Li<br>Denali | ine - Above Ground Fault Crossing - | S.404   | 5.5                    | 35,235.2             | 3.9                         | 3.9                 | 25,450.9             | 0.0                            |  |
| 461 Shoofly Roa           | ad-0350                             | S.404   | 1.6                    | 3,097.6              | 0.1                         | 0.1                 | 134.9                | 0.0                            |  |
| 462 Shoofly Roa           | ad-0360                             | S.404   | 4.7                    | 9,079.8              | 0.6                         | 0.6                 | 1,175.8              | 0.0                            |  |
| 463 Pipeline MS           | 5-26                                | S.404   | 44.1                   | 0.0                  | 8.8                         | 8.8                 | 0.0                  | 0.0                            |  |
| 464 PSY-31                |                                     | S.404   | 1.5                    | 0.0                  | 1.5                         | 0.0                 | 0.0                  | 1.5                            |  |
| 465 Midpoint PI           | IG Launcher/Receiver Site           | S.404   | 0.5                    | 2,968.5              | 0.4                         | 0.4                 | 2,512.3              | 0.0                            |  |
| 466 Water Extra           | action Site Access WES-0520         | S.404   | 3.7                    | 0.0                  | 0.3                         | 0.3                 | 0.0                  | 0.0                            |  |
| 467 Farewell Air          | rstrip Access Road (existing)       | S.404   | 17.8                   | 17,230.4             | 0.4                         | 0.4                 | 386.4                | 0.0                            |  |
| 468 Pipeline MS           | 5-27                                | S.404   | 11.0                   | 0.0                  | 0.0                         | 0.0                 | 0.0                  | 0.0                            |  |
| 469 PSY-32-Fare           | ewell                               | S.404   | 1.5                    | 0.0                  | 0.5                         | 0.0                 | 0.0                  | 0.5                            |  |
| 470 Pipeline MS           | S-27A                               | S.404   | 3.3                    | 0.0                  | 0.2                         | 0.2                 | 0.0                  | 0.0                            |  |
| 471 Main Gas Li           | ine - MP 144.4 to 196.6             | S.404   | 242.9                  | 0.0                  | 193.9                       | 0.0                 | 0.0                  | 193.9                          |  |
| 472 Main Gas Li           | ine - MP 144.4 to 196.6             | S.404   | 387.4                  | 165,369.6            | 306.0                       | 306.0               | 130,637.6            | 0.0                            |  |
| 473 Pipeline MS           | 5-28                                | S.404   | 7.4                    | 0.0                  | 0.0                         | 0.0                 | 0.0                  | 0.0                            |  |
| 474 Pipeline MS           | 5-28A                               | S.404   | 8.9                    | 0.0                  | 8.9                         | 8.9                 | 0.0                  | 0.0                            |  |
| 475 PSY-33-Fare           | ewell                               | S.404   | 1.5                    | 0.0                  | 1.5                         | 0.0                 | 0.0                  | 1.5                            |  |
| 476 Pipeline MS           | 5-29                                | S.404   | 7.4                    | 0.0                  | 1.1                         | 1.1                 | 0.0                  | 0.0                            |  |
| 477 Water Extra           | action Site Access WES-0545         | S.404   | 0.4                    | 0.0                  | 0.4                         | 0.0                 | 0.0                  | 0.4                            |  |
| 478 PSY-34-Win            | dy-Middle Fork Kuskokwim River      | S.404   | 1.4                    | 0.0                  | 0.1                         | 0.0                 | 0.0                  | 0.1                            |  |
| 479 Shoofly Roa           | ad-0370                             | S.404   | 0.6                    | 1,142.2              | 0.4                         | 0.4                 | 800.3                | 0.0                            |  |

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| Facility         | Facility Name                  | Section | Facility             | Impacts (ALL)        |                     | Facility Ir         | npacts (Wetlands)    |                                |
|------------------|--------------------------------|---------|----------------------|----------------------|---------------------|---------------------|----------------------|--------------------------------|
| Numbers          |                                | -       | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation<br>Clearing (acres) |
| 480 Pipeline MS  | S-30                           | S.404   | 14.0                 | 0.0                  | 14.0                | 14.0                | 0.0                  | 0.0                            |
| 481 Shoofly Roa  | ad-0380                        | S.404   | 2.6                  | 5,091.7              | 2.1                 | 2.1                 | 4,050.2              | 0.0                            |
| 482 Pipeline MS  | S-31                           | S.404   | 7.5                  | 0.0                  | 4.6                 | 4.6                 | 0.0                  | 0.0                            |
| 483 Pipeline MS  | S-32                           | S.404   | 11.1                 | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 484 PSY-35-Khu   | uchaynik Creek                 | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 485 Pipeline MS  | S-33                           | S.404   | 6.0                  | 0.0                  | 0.1                 | 0.1                 | 0.0                  | 0.0                            |
| 486 PSY-36-Hea   | adwaters Middle Fork Kusko. R. | S.404   | 1.5                  | 0.0                  | 0.2                 | 0.0                 | 0.0                  | 0.2                            |
| 487 Pipeline MS  | S-34                           | S.404   | 5.0                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 488 Shoofly Roa  | ad-0390                        | S.404   | 1.0                  | 1,974.7              | 0.5                 | 0.5                 | 927.5                | 0.0                            |
| 489 Pipeline MS  | S-35                           | S.404   | 13.4                 | 0.0                  | 13.4                | 13.4                | 0.0                  | 0.0                            |
| 490 Shoofly Roa  | ad-0400                        | S.404   | 1.1                  | 2,187.7              | 1.1                 | 1.1                 | 2,071.2              | 0.0                            |
| 491 Pipeline MS  | S-36                           | S.404   | 5.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 492 PSY-37       |                                | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 493 Shoofly Roa  | ad-0410                        | S.404   | 0.7                  | 1,277.8              | 0.5                 | 0.5                 | 982.8                | 0.0                            |
| 494 Water Extra  | action Site Access WES-0615    | S.404   | 1.1                  | 0.0                  | 1.1                 | 0.0                 | 0.0                  | 1.1                            |
| 495 Water Extra  | action Site Access WES-0620    | S.404   | 0.9                  | 0.0                  | 0.9                 | 0.0                 | 0.0                  | 0.9                            |
| 496 Water Extra  | action Site Access WES-0625    | S.404   | 0.6                  | 0.0                  | 0.6                 | 0.0                 | 0.0                  | 0.6                            |
| 497 Pipeline MS  | S-38                           | S.404   | 5.2                  | 0.0                  | 5.2                 | 5.2                 | 0.0                  | 0.0                            |
| 498 Big River Ca | amp Airstrip                   | S.404   | 62.3                 | 120,535.4            | 62.3                | 62.3                | 120,535.4            | 0.0                            |
| 499 Big River Ca | amp                            | S.404   | 12.4                 | 59,822.4             | 8.2                 | 8.2                 | 39,535.1             | 0.0                            |
| 500 Pipeline MS  | S-39                           | S.404   | 7.4                  | 0.0                  | 4.8                 | 4.8                 | 0.0                  | 0.0                            |
| 501 PSY-38-Mid   | ddle Big River                 | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 502 Shoofly Roa  | ad-0420                        | S.404   | 1.6                  | 3,020.2              | 1.2                 | 1.2                 | 2,398.5              | 0.0                            |
| 503 Water Extra  | action Site Access WES-0640    | S.404   | 2.5                  | 0.0                  | 2.5                 | 0.0                 | 0.0                  | 2.5                            |
| 504 Water Extra  | action Site Access WES-0650    | S.404   | 0.3                  | 0.0                  | 0.3                 | 0.0                 | 0.0                  | 0.3                            |
| 505 Shoofly Roa  | ad-0430                        | S.404   | 2.1                  | 4,085.0              | 2.0                 | 2.0                 | 3,906.4              | 0.0                            |
| 506 PSY-39-Hea   | adwaters Tatlawiksuk River     | S.404   | 1.4                  | 0.0                  | 1.3                 | 0.0                 | 0.0                  | 1.3                            |
| 507 Pipeline MS  | S-40                           | S.404   | 18.7                 | 0.0                  | 5.4                 | 5.4                 | 0.0                  | 0.0                            |

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| Facility       | Facility Name                   | Section | Facility             | mpacts (ALL)         |                     | Facility Ir         | mpacts (Wetlands)    |                                |
|----------------|---------------------------------|---------|----------------------|----------------------|---------------------|---------------------|----------------------|--------------------------------|
| Numbers        |                                 | _       | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation<br>Clearing (acres) |
| 508 Water Ext  | raction Site Access WES-0660    | S.404   | 1.8                  | 0.0                  | 1.5                 | 0.0                 | 0.0                  | 1.5                            |
| 509 PSY-40-He  | eadwaters Tatlawiksuk River     | S.404   | 1.5                  | 2,865.3              | 1.5                 | 1.5                 | 2,865.3              | 0.0                            |
| 510 Pipeline M | /IS-41                          | S.404   | 11.6                 | 0.0                  | 11.6                | 11.6                | 0.0                  | 0.0                            |
| 511 PSY-41-He  | eadwaters Tatlawiksuk River     | S.404   | 1.5                  | 2,845.9              | 1.5                 | 1.5                 | 2,845.9              | 0.0                            |
| 512 Pipeline M | /IS-42                          | S.404   | 39.5                 | 0.0                  | 0.7                 | 0.7                 | 0.0                  | 0.0                            |
| 513 Material S | Site Access: Pipeline MS-42     | S.404   | 1.4                  | 2,768.5              | 0.8                 | 0.8                 | 1,467.3              | 0.0                            |
| 514 PSY-42-He  | eadwaters Tatlawiksuk River     | S.404   | 1.5                  | 0.0                  | 1.5                 | 0.0                 | 0.0                  | 1.5                            |
| 515 Pipeline M | <b>NS-43</b>                    | S.404   | 7.8                  | 0.0                  | 2.6                 | 2.6                 | 0.0                  | 0.0                            |
| 516 Main Gas   | Line - MP 196.6.to 247.6        | S.404   | 348.2                | 161,568.0            | 282.8               | 282.8               | 131,233.0            | 0.0                            |
| 517 Main Gas   | Line - MP 196.6.to 247.6        | S.404   | 232.2                | 0.0                  | 190.5               | 0.0                 | 0.0                  | 190.5                          |
| 518 PSY-43-He  | eadwaters Tatlawiksuk River     | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 319 Material S | Site Access: Pipeline MS-44     | S.404   | 2.8                  | 5,498.2              | 2.8                 | 2.8                 | 5,498.2              | 0.0                            |
| 20 Pipeline N  | /IS-44                          | S.404   | 43.5                 | 0.0                  | 20.2                | 20.2                | 0.0                  | 0.0                            |
| 521 Water Ext  | raction Site Access WES-0730    | S.404   | 0.5                  | 0.0                  | 0.5                 | 0.0                 | 0.0                  | 0.5                            |
| 522 Pipeline N | /IS-45                          | S.404   | 24.0                 | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 523 PSY-44-Ou  | utlet Tatlawiksuk River         | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 524 Water Ext  | raction Site Access WES-0750    | S.404   | 5.2                  | 0.0                  | 5.2                 | 0.0                 | 0.0                  | 5.2                            |
| 525 Tatlawiksu | uk Construction Access Road - 2 | S.404   | 45.7                 | 0.0                  | 45.5                | 0.0                 | 0.0                  | 45.5                           |
| 326 Pipeline N | /IS-46                          | S.404   | 19.6                 | 0.0                  | 11.4                | 11.4                | 0.0                  | 0.0                            |
| 527 Pipeline N | /IS-47                          | S.404   | 17.0                 | 0.0                  | 1.7                 | 1.7                 | 0.0                  | 0.0                            |
| 528 PSY-45     |                                 | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 529 East Kusko | okwim Camp                      | S.404   | 21.7                 | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 30 Pipeline M  | /IS-48                          | S.404   | 40.0                 | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 531 Shoofly Ro | oad-0440                        | S.404   | 6.4                  | 12,467.8             | 0.2                 | 0.2                 | 352.8                | 0.0                            |
| 32 Pipeline N  | /IS-49                          | S.404   | 15.5                 | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 533 East Kusko | okwim Camp Airstrip             | S.404   | 59.3                 | 287,060.4            | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 534 Shoofly Ro | oad-0450                        | S.404   | 12.1                 | 23,386.9             | 9.2                 | 9.2                 | 17,820.8             | 0.0                            |
| 535 Water Ext  | raction Site Access WES-0770    | S.404   | 0.6                  | 1,122.9              | 0.6                 | 0.6                 | 1,122.9              | 0.0                            |

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| Facility             | Facility Name                          | Section | Facility I           | ion Facility Impacts (ALL) |                     | Facility Impacts (Wetlands) |                      |  |  |  |
|----------------------|--|---------|----------------------|----------------------------|---------------------|-----------------------------|----------------------|--|--|--|
| Numbers              |  |         | Footprint<br>(Acres) | Fill Volume<br>(cyd)       | Wetlands<br>(acres) | Cut/Fill<br>(acres)         | Fill Volume<br>(cyd) | Vegetation Clearing (acres)  0.0 0.0 0.0 0.0 0.0 0.0 1.5 0.0 0.8 0.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 |  |  |
| 536 Pipeline         | e MS-50                                | S.404   | 25.6                 | 0.0                        | 4.4                 | 4.4                         | 0.0                  | 0.0  |  |  |
| 537 Materia          | al Site Access: Pipeline MS-50         | S.404   | 0.4                  | 793.8                      | 0.4                 | 0.4                         | 793.8                | 0.0  |  |  |
| 538 Nunival          | k Bar-Kuskokwim Access Route           | S.404   | 1.5                  | 2,865.3                    | 0.1                 | 0.1                         | 97.1                 | 0.0  |  |  |
| 539 Kuskok           | wim River Boring Work Pad East (entry) | S.404   | 1.4                  | 8,905.6                    | 0.0                 | 0.0                         | 0.0                  | 0.0  |  |  |
| 540 East Ku<br>North | skokwim River Barge Landing Work Pad   | S.404   | 32.9                 | 209,281.6                  | 12.8                | 12.8                        | 82,864.8             | 0.0  |  |  |
| 541 West Kı          | uskokwim River Barge Landing Work Pad  | S.404   | 13.7                 | 0.0                        | 1.5                 | 0.0                         | 0.0                  | 1.5  |  |  |
| 542 Main G           | as Line - (UG) Kuskokwim River         | S.404   | 2.0                  | 0.0                        | 1.9                 | 1.9                         | 0.0                  | 0.0  |  |  |
| 543 Main G           | as Line - (UG) Kuskokwim River         | S.404   | 5.0                  | 0.0                        | 0.8                 | 0.0                         | 0.0                  | 0.8  |  |  |
| 544 Water E          | Extraction Site Access WES-0790        | S.404   | 0.4                  | 0.0                        | 0.3                 | 0.0                         | 0.0                  | 0.3  |  |  |
| 545 Pipeline         | e MS-52                                | S.404   | 48.6                 | 0.0                        | 6.0                 | 6.0                         | 0.0                  | 0.0  |  |  |
| 546 Kuskok           | wim River Boring Work Pad West (exit)  | S.404   | 1.4                  | 8,905.6                    | 1.4                 | 1.4                         | 8,802.1              | 0.0  |  |  |
| 547 Shoofly          | Road-0460                              | S.404   | 16.2                 | 31,401.9                   | 3.3                 | 3.3                         | 6,456.2              | 0.0  |  |  |
| 548 Pipeline         | e MS-53                                | S.404   | 23.5                 | 0.0                        | 0.0                 | 0.0                         | 0.0                  | 0.0  |  |  |
| 549 Water E          | Extraction Site Access WES-0810        | S.404   | 0.6                  | 0.0                        | 0.6                 | 0.0                         | 0.0                  | 0.6  |  |  |
| 550 West Kı          | uskokwim Camp Airstrip                 | S.404   | 63.0                 | 304,968.4                  | 0.0                 | 0.0                         | 0.0                  | 0.0  |  |  |
| 551 West Kı          | uskokwim Camp Airstrip Work Pad        | S.404   | 28.0                 | 135,471.6                  | 0.5                 | 0.0                         | 0.0                  | 0.5  |  |  |
| 552 Shoofly          | Road-0470                              | S.404   | 0.3                  | 580.8                      | 0.1                 | 0.1                         | 285.6                | 0.0  |  |  |
| 553 Pipeline         | e MS-54                                | S.404   | 16.6                 | 0.0                        | 14.0                | 14.0                        | 0.0                  | 0.0  |  |  |
| 554 West Kı          | uskokwim Camp                          | S.404   | 16.3                 | 0.0                        | 11.3                | 11.3                        | 0.0                  | 0.0  |  |  |
| 555 Shoofly          | Road-0480                              | S.404   | 6.2                  | 12,100.0                   | 1.5                 | 1.5                         | 2,871.7              | 0.0  |  |  |
| 556 PSY-46-          | -Moose Creek                           | S.404   | 1.5                  | 0.0                        | 0.0                 | 0.0                         | 0.0                  | 0.0  |  |  |
| 557 PSY-47-          | -Moose Creek                           | S.404   | 1.5                  | 0.0                        | 0.0                 | 0.0                         | 0.0                  | 0.0  |  |  |
| 558 Pipeline         | e MS-55                                | S.404   | 3.7                  | 0.0                        | 0.3                 | 0.3                         | 0.0                  | 0.0  |  |  |
| 559 Shoofly          | Road-0490                              | S.404   | 3.2                  | 6,117.8                    | 0.5                 | 0.5                         | 934.1                | 0.0  |  |  |
| 560 Pipeline         | e MS-56                                | S.404   | 3.3                  | 0.0                        | 0.0                 | 0.0                         | 0.0                  | 0.0  |  |  |
| 561 Shoofly          | Road-0500                              | S.404   | 7.1                  | 13,823.0                   | 0.1                 | 0.1                         | 269.7                | 0.0  |  |  |
| 562 PSY-48-          | -Little South Fork                     | S.404   | 1.5                  | 0.0                        | 0.0                 | 0.0                         | 0.0                  | 0.0  |  |  |

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| Facility               | Facility Name                         | Section | Facility             | Impacts (ALL)        |                     | Facility Ir         | mpacts (Wetlands)    |                             |
|------------------------|---------------------------------------|---------|----------------------|----------------------|---------------------|---------------------|----------------------|-----------------------------|
| Numbers                |                                       | _       | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation Clearing (acres) |
| 563 Shoofly            | y Road-0510                           | S.404   | 5.2                  | 10,125.3             | 0.7                 | 0.7                 | 1,360.8              | 0.0                         |
| 564 Pipeline           | e MS-57                               | S.404   | 3.7                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 565 PSY-49-            | -Little South Fork                    | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 566 Pipeline           | e MS-58                               | S.404   | 3.7                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 567 Shoofly            | y Road-0520                           | S.404   | 5.1                  | 9,815.5              | 0.8                 | 0.8                 | 1,570.0              | 0.0                         |
| 568 Shoofly            | y Road-0530                           | S.404   | 5.0                  | 9,738.1              | 0.3                 | 0.3                 | 503.9                | 0.0                         |
| 569 PSY-50-            | -East Fork George River               | S.404   | 1.5                  | 0.0                  | 0.1                 | 0.0                 | 0.0                  | 0.1                         |
| 570 Shoofly            | y Road-0540                           | S.404   | 2.2                  | 4,317.3              | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 571 Shoofly            | y Road-0550                           | S.404   | 2.0                  | 3,910.7              | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 572 Main G             | Sas Line - MP 247.6 to 315.2          | S.404   | 304.5                | 0.0                  | 64.1                | 0.0                 | 0.0                  | 64.1                        |
| 573 Main G             | Sas Line - MP 247.6 to 315.2          | S.404   | 472.1                | 356,928.0            | 99.4                | 99.4                | 75,173.4             | 0.0                         |
| 574 Shoofly            | y Road-0560                           | S.404   | 1.1                  | 2,110.2              | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 575 PSY-51-            | -East Fork George River               | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 576 Shoofly            | y Road-0570                           | S.404   | 1.2                  | 2,265.1              | 0.1                 | 0.1                 | 129.1                | 0.0                         |
| 577 Shoofly            | y Road-0580                           | S.404   | 0.8                  | 1,606.9              | 0.0                 | 0.0                 | 33.7                 | 0.0                         |
| 578 Shoofly            | y Road-0590                           | S.404   | 1.8                  | 3,426.7              | 0.2                 | 0.2                 | 387.5                | 0.0                         |
| 579 Shoofly            | y Road-0600                           | S.404   | 1.0                  | 1,955.4              | 0.7                 | 0.7                 | 1,373.0              | 0.0                         |
| 580 Shoofly            | y Road-0610                           | S.404   | 2.3                  | 4,414.1              | 0.3                 | 0.3                 | 528.7                | 0.0                         |
| 581 Pipeline           | e MS-59                               | S.404   | 11.5                 | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 582 PSY-52             |                                       | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 583 Shoofly            | y Road-0620                           | S.404   | 2.2                  | 4,317.3              | 1.1                 | 1.1                 | 2,148.2              | 0.0                         |
| 584 East Fo<br>(entry) | ork George River Boring Workpad East  | S.404   | 1.4                  | 8,905.6              | 1.4                 | 1.4                 | 8,905.6              | 0.0                         |
| 585 Main G             | as Line - (UG) East Fork George River | S.404   | 5.8                  | 0.0                  | 5.7                 | 0.0                 | 0.0                  | 5.7                         |
| 586 Main G             | as Line - (UG) East Fork George River | S.404   | 0.3                  | 0.0                  | 0.3                 | 0.3                 | 0.0                  | 0.0                         |
| 587 Shoofly            | y Road-0630 (bridge)                  | S.404   | 0.1                  | 0.0                  | 0.1                 | 0.1                 | 0.0                  | 0.0                         |
| 588 Shoofly            | y Road-0630                           | S.404   | 2.1                  | 4,026.9              | 1.9                 | 1.9                 | 3,759.0              | 0.0                         |
| 589 East Fo (exit)     | ork George River Boring Workpad West  | S.404   | 1.4                  | 8,841.1              | 1.4                 | 1.4                 | 8,841.1              | 0.0                         |

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| Facility              | Facility Name                       | Section | Facility             | Impacts (ALL)        |                     | Facility In         | mpacts (Wetlands)    |                             |
|-----------------------|-------------------------------------|---------|----------------------|----------------------|---------------------|---------------------|----------------------|-----------------------------|
| Numbers               |                                     | _       | Footprint<br>(Acres) | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation Clearing (acres) |
| 590 Pipeline N        | MS-60A                              | S.404   | 9.9                  | 0.0                  | 7.9                 | 7.9                 | 0.0                  | 0.0                         |
| 591 Shoofly R         | oad-0640                            | S.404   | 4.0                  | 7,685.9              | 3.3                 | 3.3                 | 6,408.3              | 0.0                         |
| 592 Pipeline N        | MS-60                               | S.404   | 15.0                 | 0.0                  | 0.3                 | 0.3                 | 0.0                  | 0.0                         |
| 593 PSY-53-Ea         | ast Fork George River               | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 594 Shoofly R         | oad-0650                            | S.404   | 9.2                  | 17,849.9             | 1.7                 | 1.7                 | 3,229.6              | 0.0                         |
| 595 Shoofly R         | oad-0660                            | S.404   | 3.1                  | 6,040.3              | 0.8                 | 0.8                 | 1,576.2              | 0.0                         |
| 596 Shoofly R         | oad-0670                            | S.404   | 1.9                  | 3,639.7              | 0.3                 | 0.3                 | 622.5                | 0.0                         |
| 597 PSY-54-Ge         | eorge River                         | S.404   | 1.5                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 598 Pipeline N        | MS-61                               | S.404   | 10.9                 | 0.0                  | 5.6                 | 5.6                 | 0.0                  | 0.0                         |
| 599 George Ri         | iver Boring Workpad East (entry)    | S.404   | 1.4                  | 8,905.6              | 1.0                 | 1.0                 | 6,402.1              | 0.0                         |
| 600 Shoofly R         | oad-0680 (bridge)                   | S.404   | 0.1                  | 0.0                  | 0.1                 | 0.1                 | 0.0                  | 0.0                         |
| 601 Shoofly R         | oad-0680                            | S.404   | 2.2                  | 4,278.6              | 2.0                 | 2.0                 | 3,907.1              | 0.0                         |
| 602 Main Gas          | Line - (UG) George River            | S.404   | 0.4                  | 0.0                  | 0.4                 | 0.4                 | 0.0                  | 0.0                         |
| 603 Main Gas          | Line - (UG) George River            | S.404   | 3.2                  | 0.0                  | 3.2                 | 0.0                 | 0.0                  | 3.2                         |
| 604 George Ri         | iver Boring Workpad West (exit)     | S.404   | 1.4                  | 8,905.6              | 1.4                 | 1.4                 | 8,905.6              | 0.0                         |
| 605 Pipeline N        | MS-61A                              | S.404   | 4.7                  | 0.0                  | 1.6                 | 1.6                 | 0.0                  | 0.0                         |
| 606 Shoofly R         | oad-0690                            | S.404   | 0.6                  | 1,122.9              | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 607 Pipeline N        | MS-62                               | S.404   | 21.3                 | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 608 PSY-55-No         | orth Fork George River              | S.404   | 1.4                  | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                         |
| 609 Shoofly R         | oad-0700                            | S.404   | 7.8                  | 15,139.5             | 2.6                 | 2.6                 | 5,107.0              | 0.0                         |
| 610 North For (entry) | rk George River Boring Workpad East | S.404   | 1.4                  | 8,905.6              | 1.4                 | 1.4                 | 8,905.6              | 0.0                         |
| 611 Main Gas          | Line - (UG) North Fork George River | S.404   | 0.1                  | 0.0                  | 0.1                 | 0.1                 | 0.0                  | 0.0                         |
| 612 Main Gas          | Line - (UG) North Fork George River | S.404   | 4.2                  | 0.0                  | 3.4                 | 0.0                 | 0.0                  | 3.4                         |
| 613 North For (exit)  | rk George River Boring Workpad West | S.404   | 1.4                  | 8,905.6              | 1.2                 | 1.2                 | 7,546.6              | 0.0                         |
| 614 Shoofly R         | oad-0710                            | S.404   | 4.5                  | 8,789.4              | 0.6                 | 0.6                 | 1,135.0              | 0.0                         |
| 615 Pipeline N        | MS-63                               | S.404   | 10.0                 | 0.0                  | 1.2                 | 1.2                 | 0.0                  | 0.0                         |
| 616 Shoofly R         | oad-0720                            | S.404   | 1.9                  | 3,736.5              | 0.0                 | 0.0                 | 0.0                  | 0.0                         |

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| Facility                | Facility Name                     | Section | Facility Impacts (ALL) |                      |                     | Facility I          | mpacts (Wetlands)    |                                |
|-------------------------|-----------------------------------|---------|------------------------|----------------------|---------------------|---------------------|----------------------|--------------------------------|
| Numbers                 |                                   | -       | Footprint<br>(Acres)   | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation<br>Clearing (acres) |
| 617 PSY-56-No           | rth Fork George River             | S.404   | 1.4                    | 0.0                  | 0.6                 | 0.0                 | 0.0                  | 0.6                            |
| 618 Shoofly Ro          | ad-0730                           | S.404   | 2.7                    | 5,304.6              | 0.5                 | 0.5                 | 975.0                | 0.0                            |
| 619 PSY-57-No           | rth Fork George River             | S.404   | 1.5                    | 0.0                  | 0.3                 | 0.0                 | 0.0                  | 0.3                            |
| 621 Delivery P          | G Launcher/Receiver Site          | S.404   | 0.2                    | 1,484.3              | 0.2                 | 0.2                 | 1,217.1              | 0.0                            |
| 622 Metering            | Station                           | S.404   | 0.2                    | 0.0                  | 0.0                 | 0.0                 | 0.0                  | 0.0                            |
| 623 Compresso           | or Station                        | S.404   | 1.5                    | 0.0                  | 0.1                 | 0.1                 | 0.0                  | 0.0                            |
| 624 East Kusko<br>South | kwim River Barge Landing Work Pad | S.404   | 41.0                   | 79,298.6             | 0.5                 | 0.5                 | 921.5                | 0.0                            |
| 625 Shoofly Ro          | ad-0700 (bridge)                  | S.404   | 0.1                    | 0.0                  | 0.1                 | 0.1                 | 0.0                  | 0.0                            |
| TOTAL ALL FACI          | LITIES                            |         | 15,948.8               | 1,549,480,418.3      | 9,758.1             | 8,651.1             | 984,247,625.0        | 1,096.3                        |

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Table A-2: Donlin Gold Project - Section 404 and 10 Summary of Impacts by Area

| Facility Area                            | Section      | Facility Impacts (ALL) |                      | Facility Impacts (Wetlands) |                     |                      |                                |
|--|--------------|------------------------|----------------------|-----------------------------|---------------------|----------------------|--------------------------------|
|  |              | Footprint<br>(Acres)   | Fill Volume<br>(cyd) | Wetlands<br>(acres)         | Cut/Fill<br>(acres) | Fill Volume<br>(cyd) | Vegetation<br>Clearing (acres) |
| TOTAL S.404 IMPACTS                      | S.404        | 15,946.6               | 1,549,430,418.3      | 9,755.8                     | 8,648.9             | 984,197,625.0        | 1,096.3                        |
| Proposed Transportation Area             |              | 857.1                  | 4,162,521.2          | 427.8                       | 422.8               | 2,715,147.0          | 4.6                            |
| Central Crooked Creek Area               | S.404        | 282.7                  | 1,941,695.1          | 173.6                       | 169.0               | 1,518,759.4          | 4.6                            |
| Lower Jungjuk Creek Area                 | <i>S.404</i> | 574.5                  | 2,220,826.1          | 254.3                       | 253.8               | 1,196,387.5          | 0.0                            |
| Proposed Mine Area                       |              | 8,960.1                | 1,540,683,886.4      | 6,952.0                     | 6,631.1             | 980,174,116.3        | 310.8                          |
| American Creek Area                      | S.404        | 2,831.4                | 1,438,618,815.6      | 1,791.0                     | 1,791.0             | 886,753,015.8        | 0.0                            |
| Anaconda Creek Area                      | S.404        | 2,850.6                | 60,446,136.1         | 2,614.9                     | 2,386.6             | 54,781,470.4         | 228.3                          |
| Central Crooked Creek Area               | S.404        | 47.5                   | 258,762.5            | 40.6                        | 25.9                | 250,536.8            | 4.6                            |
| Northern East Crooked Creek Terrace Area | S.404        | 2,051.0                | 17,940,905.7         | 1,442.0                     | 1,364.1             | 15,142,468.2         | 77.9                           |
| Snow Gulch Area                          | S.404        | 152.2                  | 1,105,688.5          | 95.8                        | 95.8                | 1,060,198.4          | 0.0                            |
| Southern East Crooked Creek Terrace Area | S.404        | 1,027.4                | 22,313,578.0         | 967.6                       | 967.6               | 22,186,426.7         | 0.0                            |
| Proposed Pipeline Area                   |              | 6,129.3                | 4,584,010.6          | 2,376.0                     | 1,595.1             | 1,308,361.7          | 780.9                          |
| Spread 1 - Section 3C - Season S1.5      | S.404        | 372.3                  | 313,255.4            | 72.1                        | 53.2                | 28,852.8             | 18.9                           |
| Spread 1 - Section 4 - Season W2         | S.404        | 1,102.3                | 738,461.1            | 812.3                       | 605.7               | 635,329.7            | 206.6                          |
| Spread 1 - Section 5 - Season W1         | S.404        | 1,326.4                | 1,286,142.0          | 661.0                       | 411.2               | 267,333.8            | 249.8                          |
| Spread 1 - Section 6 - Season S0.5       | S.404        | 1,001.2                | 579,438.9            | 222.6                       | 145.3               | 164,727.1            | 77.3                           |
| Spread 2 - Section 1 - Season W1         | <i>S.404</i> | 827.3                  | 298,445.3            | 215.8                       | 116.7               | 61,763.2             | 99.1                           |
| Spread 2 - Section 2 - Season W2         | S.404        | 974.2                  | 873,948.2            | 244.4                       | 163.2               | 85,614.9             | 81.2                           |
| Spread 2 - Section 3A - Season W1        | S.404        | 168.4                  | 43,262.6             | 81.3                        | 47.9                | 25,185.1             | 33.4                           |
| Spread 2 - Section 3B - Season S1.5      | S.404        | 357.3                  | 451,057.2            | 66.5                        | 51.9                | 39,555.1             | 14.6                           |
| TOTAL S.10 IMPACTS S.10                  |              | 2.3                    | 50,000.0             | 2.3                         | 2.1                 | 50,000.0             | 0.0                            |
| Proposed Transportation Area             |              | 2.3                    | 50,000.0             | 2.3                         | 2.1                 | 50,000.0             | 0.0                            |
| Lower Jungjuk Creek Area                 | S.10         | 2.3                    | 50,000.0             | 2.3                         | 2.1                 | 50,000.0             | 0.0                            |
| TOTAL S.404 and S.10 IMPACTS             |              | 15,948.8               | 1,549,480,418.3      | 9,758.1                     | 8,651.1             | 984,247,625.0        | 1,096.3                        |

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# Table A-3: Donlin Gold Project - Section 404 and 10 Summary of Impacts by Area

| Facility Area                | Section | Facility Impacts (ALL) |                      |                     | Facility Impacts (Wetlands) |                      |                                |
|------------------------------|---------|------------------------|----------------------|---------------------|-----------------------------|----------------------|--------------------------------|
|                              |         | Footprint<br>(Acres)   | Fill Volume<br>(cyd) | Wetlands<br>(acres) | Cut/Fill<br>(acres)         | Fill Volume<br>(cyd) | Vegetation<br>Clearing (acres) |
| PROPOSED TRANSPORTATION AREA |         | 859.4                  | 4,212,521.2          | 430.1               | 424.9                       | 2,765,147.0          | 4.6                            |
|                              | S.404   | 857.1                  | 4,162,521.2          | 427.8               | 422.8                       | 2,715,147.0          | 4.6                            |
|                              | S.10    | 2.3                    | 50,000.0             | 2.3                 | 2.1                         | 50,000.0             | 0.0                            |
| PROPOSED MINE AREA           |         | 8,960.1                | 1,540,683,886.4      | 6,952.0             | 6,631.1                     | 980,174,116.3        | 310.8                          |
|                              | S.404   | 8,960.1                | 1,540,683,886.4      | 6,952.0             | 6,631.1                     | 980,174,116.3        | 310.8                          |
| PROPOSED PIPELINE AREA       |         | 6,129.3                | 4,584,010.6          | 2,376.0             | 1,595.1                     | 1,308,361.7          | 780.9                          |
|                              | S.404   | 6,129.3                | 4,584,010.6          | 2,376.0             | 1,595.1                     | 1,308,361.7          | 780.9                          |
| TOTAL ALL FACILITIES         |         | 15,948.8               | 1,549,480,418.3      | 9,758.1             | 8,651.1                     | 984,247,625.0        | 1,096.3                        |

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**Table A-4: Facility Names and Figure Number Index** 

| Facility<br>Number | Facility Name   | Figure Numbers  |
|--------------------|---|---|
| Number             |   |   |
| Transporta         | ation Area  |   |
| 1                  | Jungjuk Port  | TA-301A, B, C, D1, D2, D3                                 |
| 3                  | Jungjuk Port Growth Media Stockpile                             | TA-301A, B, C   |
| 4                  | Lower Jungjuk-Donlin Road (Port to Hillcut)                     | TA-301A, B, C; TA-302A, B, C; TA-303 A, B, C; TA-304 A,   |
|                    |   | B, C; TA-305 A, B, C; TA-306 A, B, C; TA-307 A, B, C; TA- |
|                    |   | 308 A, B, C; TA-309 A, B, C; TA-310 A, B, C               |
| 5                  | Jungjuk-Donlin Road - Port to Hillcut - Bridge 2.6              | TA-302A, B, C   |
| 6                  | Jungjuk-Donlin Road - Port to Hillcut - Bridge 3.3              | TA-302A, B, C   |
| 7                  | Jungjuk-Donlin Road - Port to Hillcut - Bridge 9.8              | TA-304 A, B, C  |
| 8                  | Jungjuk-Donlin Road - Port to Hillcut - Bridge 10.2             | TA-304 A, B, C  |
| 9                  | Jungjuk-Donlin Road - Port to Hillcut - Bridge 11.2             | TA-304 A, B, C  |
| 10                 | FSA Material Site 16 - Access Road                              | TA-301A, B, C, D4   |
| 11                 | FSA Material Site 16  | TA-301A, B, C, D4   |
| 12                 | FSA Material Site 13  | TA-302A, B, C, D  |
| 13                 | FSA Material Site 12  | TA-303A, B, C, D  |
| 14                 | FSA Material Site 10  | TA-304 A, B, C, D   |
| 15                 | FSA Material Site 9   | TA-305 A, B, C, D   |
| 16                 | FSA Material Site 08 – Access Road                              | TA-305 A, B, C, D   |
| 17                 | FSA Material Site 08  | TA-305 A, B, C, D   |
| 18                 | FSA Material Site 07  | TA-306 A, B, C, D   |
| 19                 | FSA Material Site 06  | TA-306 A, B, C, D   |
| 20                 | FSA Material Site 05  | TA-307 A, B, C, D   |
| 21                 | FSA Material Site 04  | TA-307 A, B, C, D   |
| 22                 | Jungjuk-Donlin Road Hillcut                                     | TA-308 A, B, C, D2  |
| 23                 | Jungjuk-Donlin Road (Hillcut to Airstrip Access Road)           | TA-308 A, B, C  |
| 24                 | FSA Material Site 03  | TA-308 A, B, C, D1  |
| 25                 | Airstrip Access Road  | TA-308 A, B, C; TA-311 A, B, C                            |
| 26                 | Airstrip (Runway and Apron)                                     | TA-311 A, B, C, D   |
| 27                 | Airstrip (Northwest Clear Zone/Growth Media                     | TA-311 A, B, C  |
|                    | Stockpile)  |   |
| 28                 | Airstrip (Southeast Clear Zone/Growth Media Stockpile)          | TA-311 A, B, C  |
| 29                 | Upper Jungjuk-Donlin Road from Airstrip Access Road             | TA-310 A, B, C, D1  |
| 20                 | to Crooked Creek  | TA 200 A B C B  |
| 30                 | FSA Material Site 02  | TA-309 A, B, C, D   |
| 31                 | FSA Material Site 01 (excluding camp components)                | TA-310 A, B, C, D2  |
| 32                 | FSA Material Site 01 Camp Components                            | TA-310 A, B, C, D2  |
| 33                 | Powerline (Project-wide Impacts)                                | TA-310 A, B, C; TA-313T                                   |
| Mine Area          |   |   |
| 34                 | Crooked Creek Bridge - Clear Span (Impacts above OHW)           | TA-310A, B, C, D1   |
| 35                 | Jungjuk-Donlin Road, Crooked Creek Bridge to Pit<br>Access Road | MA-201A, B, C, 210T                                       |
| 36                 | Jungjuk-Donlin Road, Pit Access Road to Mill/Plant Site         | MA-201A, B, C, 210T                                       |
| 37                 | Crusher Facility Access Road - A                                | MA-201A, B, C, 211T                                       |
| 38                 | Crusher Facility Access Road - B                                | MA-201A, B, C, 211T                                       |
| 39                 | Plant Site Crusher Facility Access Road & Parking               | MA-201A, B, C, 210T                                       |
| 40                 | Fleet Service Access Road                                       | MA-201A, B, C, 210T                                       |
| 41                 | Long Term Ore Stockpile (includes berm)                         | MA-201A, B, C, D1   |

| Facility<br>Number | Facility Name   | Figure Numbers                     |
|--------------------|---|------------------------------------|
| 42                 | Primary Crusher Pad   | MA-201A, B, C, D2                  |
| 43                 | TSF Construction Laydown Area 6   | MA-201A, B, C, D3                  |
| 44                 | Terrace Borrow Site 3/North TSF Overburden Stockpile                                  | MA-201A, B, C, D4                  |
| 45                 | Mine Fleet Assembly Area  | MA-201A, B, C, D5                  |
| 46                 | Water Treatment Plant   | MA-201A, B, C                      |
| 47                 | Ultimate Pit - Lake   | MA-202D                            |
| 48                 | Ultimate Pit - Walls  | MA-202A, B, C, D1                  |
| 49                 | Ultimate Pit - Island   | MA-202D                            |
| 50                 | North Overburden Stockpile 2028 & Reclamation Area                                    | MA-202A, B, C, D2                  |
| 51                 | North Overburden Stockpile 2028 Buffer  | MA-202A, B, C                      |
| 52                 | North Overburden Stockpile 2028 Drainage Ditch  | MA-202A, B, C                      |
| 53                 | FSA Material Site - Snow Gulch Access Road  | MA-203A, B, C, 211T                |
| 54                 | FSA Material Site - Snow Gulch  | MA-203A, B, C, D1                  |
| 55                 | Snow Gulch Pond Access Road   | MA-203A, B, C, 210T                |
| 56                 | Snow Gulch Water Dam/Wetland Mitigation Site  | MA-203A, B, C, D2                  |
| 57                 | Snow Gulch Freshwater Reservoir   | MA-203A, B, C, D2                  |
| 58                 | Magazine Booster Area Pad   | MA-203A, B, C, D3                  |
| 59                 | AN Storage Pad  | MA-203A, B, C, D4                  |
| 60                 | AN Storage Pad Access Road  | MA-203A, B, C, 210T                |
| 61                 | Emulsion Plant Pad  | MA-203A, B, C, D5                  |
| 62                 | Terrace Borrow Sites Access Road/Wetland Mitigation Site                              | MA-204A, B, C, 211T                |
| 63                 | Terrace Borrow Site 4/Central TSF Overburden Stockpile & Wetland Mitigation Site      | MA-204A, B, C, D1                  |
| 64                 | Terrace Borrow Site 4 & 5/South Overburden Stockpile 2019 and Wetland Mitigation Site | MA-204A, B, C, D2, D3              |
| 65                 | Potable Water Well Pads   | MA-204A, B, C, D4                  |
| 66                 | Tailings Storage Facility Access Road - A   | MA-204A, B, C, 211T                |
| 67                 | Tailings Storage Facility Access Road - A  Tailings Storage Facility Access Road - B  | MA-204A, B, C, 211T                |
| 68                 | Tailings Storage Facility Access Road - C   | MA-204A, B, C, 211T                |
| 69                 | Upper TSF Access Road - A   | MA-205 A, B, C, 210T               |
| 70                 | Upper TSF Access Road - B   | MA-205 A, B, C, 210T               |
| 71                 | Stockpile #1 (Growth Media)/Wetland Mitigation Area                                   | MA-204A, B, C, D5                  |
| 72                 | Terrace Borrow 6/TSF Stockpile 2 and Wetland  | MA-204A, B, C, D6, D7              |
| 73                 | Mitigation Area TSF Stockpile #2 - Diversion Ditch                                    | MA-204A, B, C,                     |
| 74                 | Stockpile #3 (Growth Media)/Wetland Mitigation Area                                   |                                    |
| 75                 | Construction Laydown Area 1   | MA-204A, B, C<br>MA-204A, B, C, D8 |
| 76                 | Construction Laydown Area 2   | MA-204A, B, C, D9                  |
| 77                 | Construction Laydown Area 3   | MA-204A, B, C, D10                 |
| 78                 | TSF Construction Laydown Area 4   | MA-204A, B, C, D11                 |
| 79                 | Road Truckshop Pad  | MA-204A, B, C, D12                 |
| 80                 | South Overburden Stockpile 2033 Access Road   | MA-204A, B, C, 211T                |
| 81                 | Terrace Borrow Site 7/South Overburden Stockpile                                      | MA-204A, B, C, D13, D14            |
| 01                 | 2033 & Wetland Mitigation Area  | MIN 2070, 0, 0, 010, 014           |
| 82                 | South Overburden Stockpile 2033 - Drainage Ditch                                      | Not shown                          |
| 83                 | TSF Starter Facility Liner Bedding - A  | Not shown                          |
| 84                 | TSF Starter Facility Liner Bedding - B  | Not shown                          |
| 85                 | TSF North Freshwater Dam/Tailings   | Not shown                          |
| 86                 | TSF North Freshwater Dam Spillway/Tailings  | Not shown                          |
| 87                 | TSF North Freshwater Pond/Tailings Liner Bedding                                      | Not shown                          |
| 88                 | TSF South Fresh Water Dam Spillway/Tailings Liner                                     | Not shown                          |
| 00                 | Bedding   | Not also un                        |
| 89                 | TSF South Fresh Water Dam/Tailings Liner Bedding                                      | Not shown                          |

| Facility    | Facility Name   | Figure Numbers       |
|-------------|---|----------------------|
| Number      | Tablity Hame  | Tigate Hambers       |
| 90          | TSF South Freshwater Pond/Tailings Liner Bedding          | Not shown            |
| 91          | TSF Dam - Starter   | Not shown            |
| 92          | TSF Dam - Year 1  | Not shown            |
| 93          | TSF Dam - Year 5  | Not shown            |
| 94          | TSF Dam - Year 9  | Not shown            |
| 95          | TSF Dam - Year 13   | Not shown            |
| 96          | TSF Dam - Year 17   | Not shown            |
| 97          | TSF Dam - Year 21   | Not shown            |
| 98          | TSF Dam - Year 25   | MA-205 A, B, C, D1   |
| 99          | TSF Dam - Year 27.5                                       | MA-205 A, B, C       |
| 100         | TSF Liner Bedding - Year 1                                | Not shown            |
| 101         | TSF Liner Bedding - Year 5                                | Not shown            |
| 102         | TSF Liner Bedding - Year 9                                | Not shown            |
| 103         | TSF Liner Bedding - Year 13                               | Not shown            |
| 104         | TSF Liner Bedding - Year 17                               | Not shown            |
| 105         | TSF Liner Bedding - Year 21                               | Not shown            |
| 106         | TSF Liner Bedding - Year 25                               | MA-205 A, B, C, D1   |
| 107         | TSF Liner Bedding/Closure Pond 2050                       | Not shown            |
| 108         | TSF Buffer  | MA-205 A, B, C       |
| 109         | TSF Closure Spillway                                      | MA-205 A, B, C, D2   |
| 110         | TSF Drainage/Stormwater Treatment - A                     | MA-205 A, B, C, D3   |
| 111         | TSF Drainage/Stormwater Treatment - B                     | MA-205 D3            |
| 112         | TSF Seepage Recovery System - Berm & Pond Liner Bed       | Not shown            |
| 113         | TSF Seepage Recovery System - Pond                        | MA-205 A, B, C, D4   |
| 114         | Millsite/Plant Site Pad (also Construction Camp)          | MA-206A, B, C,D1     |
| 115         | Plant Site Waste Rock Facility Access Road                | MA-206A, B, C, 210T  |
| 116         | Fuel Farm Pad   | MA-206A, B, C, D2    |
| 117         | Core Storage Yard   | MA-206A, B, C, D3    |
| 118         | American Creek Lower Contact Water Dam/Berm               | MA-207 A, B, C, D1   |
| 119         | American Creek Lower Contact Pond/Reservoir               | MA-207 A, B, C, D1   |
| 120         | American Freshwater Diversion Dam/Waste Rock              | MA-207 A, B, C, D2   |
| 121         | American Freshwater Diversion Dam/Waste Rock              | MA-207 A, B, C, D2   |
| 122         | America Creek Upper Contact Dam Spillway                  | MA-207A, B, C        |
|             | 2018/Waste Rock   |                      |
| 123         | America Creek Upper Contact Water Dam 2018/Waste<br>Rock  | MA-207 A, B, C, D3   |
| 124         | America Creek Upper Contact Water Pond 2018/Waste<br>Rock | MA-207 A, B, C, D3   |
| 125         | FSA Material Site - Upper American Creek                  | MA-207 A, B, C, D4   |
| 126         | Waste Rock Storage Area Access Road                       | MA-207 A, B, C, 210T |
| 127         | Ramp to Waste Rock Storage Area                           | MA-207 A, B, C       |
| 128         | Waste Rock Facility                                       | MA-207 A, B, C, D5   |
| 129         | Waste Rock Facility Drainage System - A                   | MA-207 A, B, C, D6   |
| 130         | Waste Rock Facility Drainage System - B                   | MA-207 A, B, C, D6   |
| 131         | Ultimate Pit - Safety Berm                                | MA-202A, B, C, D3    |
| 132         | FSA Material Site - Upper American Ridge                  | MA-207 A, B, C, D7   |
| 133         | American Ridge Access Road                                | MA-207 A, B, C, 210T |
| Pipeline Ar |   |                      |
| 307         | Power Transmission Line                                   | PA-133T              |
| 308         | Pipeline MS-00  | PA-101A, B, C        |
| 309         | Laydown (Compressor Station)                              | PA-101A, B, C        |
| 311         | Pipeline MS-01  | PA-101A, B, C        |

| Facility   | Facility Name                                    | Figure Numbers                 |
|------------|--|--------------------------------|
| Number     |  |                                |
| 312        | PSY-01   | PA-101A, B, C                  |
| 314        | Water Extraction Site Access WES-0031            | PA-101A, B, C                  |
| 315        | Water Extraction Site Access WES-0030            | PA-101A, B, C                  |
| 316        | Pipeline MS-02                                   | PA-101A, B, C                  |
| 317        | Shoofly Road-0010                                | PA-101A, B, C                  |
| 318        | PSY-02-Susitna River-Frontal Cook Inlet          | PA-101A, B, C                  |
| 319        | Shoofly Road-0020                                | PA-101A, B, C                  |
| 320        | PSY-03-Susitna River-Frontal Cook Inlet          | PA-101A, B, C                  |
| 321        | Pipeline MS-03                                   | PA-101A, B, C                  |
| 322        | Shoofly Road-0030                                | PA-101A, B, C                  |
| 323        | Shoofly Road-0040                                | PA-101A, B, C                  |
| 324        | Pipeline MS-04                                   | PA-101A, B, C                  |
| 325        | Water Extraction Site Access WES-0080            | PA-101A, B, C                  |
| 326        | PSY-04-Alexander Creek                           | PA-101A, B, C                  |
| 327        | Water Extraction Site Access WES-0085            | PA-101A, B, C                  |
| 328        | Main Gas Line - MP 00.0 to 050.8                 | PA-101A, B, C, PA-102A, B, C   |
| 329        | Main Gas Line - MP 00.0 to 050.8                 | Not shown                      |
| 330        | Pipeline MS-05                                   | PA-102A, B, C                  |
| 331        | PSY-05-Alexander Creek                           | PA-102A, B, C                  |
| 332        | PSY-06-Alexander Creek                           | PA-102A, B, C                  |
| 333        | Pipeline MS-06                                   | PA-102A, B, C                  |
| 334        | Water Extraction Site Access WES-0115            | PA-102A, B, C                  |
| 335        | Pipeline MS-07                                   | PA-102A, B, C                  |
| 336        | PSY-07-Alexander Creek                           | PA-102A, B, C                  |
| 337        | Water Extraction Site Access WES-0140            | PA-102A, B, C                  |
| 338<br>339 | Deep Creek Camp                                  | PA-102A, B, C                  |
| 340        | Deep Creek Airstrip PSY-08-Alexander Creek       | PA-102A, B, C                  |
| 340        | Pipeline MS-08                                   | PA-102A, B, C<br>PA-102A, B, C |
| 342        | Pipeline MS-09                                   | PA-102A, B, C                  |
| 343        | PSY-09-Lower Skwentna River                      | PA-102A, B, C                  |
| 344        | Water Extraction Site Access WES-0165            | PA-102A, B, C                  |
| 345        | Water Extraction Site Access WES-0170            | PA-102A, B, C                  |
| 346        | Shoofly Road-0070                                | PA-103A, B, C                  |
| 347        | Shoofly Road-0060                                | PA-103A, B, C                  |
| 348        | Lower Skwentna River Boring Workpad East (entry) | PA-103A, B, C                  |
| 349        | Main Gas Line - (UG) Lower Skwentna River        | PA-137T, 138T                  |
| 350        | Main Gas Line - (UG) Lower Skwentna River        | PA-137T, 138T                  |
| 351        | Pipeline MS-10                                   | PA-103A, B, C                  |
| 352        | Lower Skwentna River Boring Workpad West (exit)  | PA-103A, B, C                  |
| 353        | PSY-10-Lower Skwentna River                      | PA-103A, B, C                  |
| 354        | Shoofly Road-0080                                | PA-103A, B, C                  |
| 355        | Skwentna River Camp (Shell)                      | PA-103A, B, C                  |
| 356        | Water Extraction Site Access WES-0190            | PA-103A, B, C                  |
| 357        | PSY-11-Lower Skwentna River                      | PA-103A, B, C                  |
| 358        | Skwentna River Camp Airstrip (Shell)             | PA-103A, B, C                  |
| 359        | Water Extraction Site Access WES-0210            | PA-103A, B, C                  |
| 360        | Pipeline MS-11                                   | PA-103A, B, C                  |
| 361        | Material Site Access: Pipeline MS-11             | PA-103A, B, C                  |
| 362        | Water Extraction Site Access WES-0220            | PA-103A, B, C                  |
| 363        | Shoofly Road-0090                                | PA-103A, B, C                  |
| 364        | PSY-12-Lower Skwentna River                      | PA-103A, B, C                  |
| 365        | PSY-13-Lower Skwentna River                      | PA-103A, B, C                  |
| 366        | Water Extraction Site Access WES-0245            | PA-103A, B, C                  |

| Facility | Facility Name                                     | Figure Numbers               |
|----------|---|------------------------------|
| Number   |   |                              |
| 367      | Shoofly Road-0100                                 | PA-103A, B, C                |
| 368      | Pipeline MS-12                                    | PA-103A, B, C                |
| 369      | PSY-14-Lower Skwentna River                       | PA-103A, B, C                |
| 370      | Shoofly Road-0110                                 | PA-103A, B, C                |
| 371      | PSY-15-Lower Skwentna River                       | PA-103A, B, C                |
| 372      | Water Extraction Site Access WES-0270             | PA-104A, B, C                |
| 373      | Main Gas Line - MP 050.8 to 101.8                 | PA-103A, B, C, PA-104A, B, C |
| 374      | Main Gas Line - MP 050.8 to 101.8                 | PA-103A, B, C                |
| 375      | Shoofly Road-0120                                 | PA-104A, B, C                |
| 376      | PSY-16-Lower Skwentna River                       | PA-104A, B, C                |
| 377      | PSY-17-Johnson Creek                              | PA-104A, B, C                |
| 378      | Water Extraction Site Access WES-0300             | PA-104A, B, C                |
| 379      | Happy River Camp                                  | PA-104A, B, C                |
| 380      | Happy River Airstrip                              | PA-104A, B, C                |
| 381      | Pipeline MS-13                                    | PA-104A, B, C                |
| 382      | Middle Skwentna River Boring Workpad East (entry) | PA-104A, B, C                |
| 383      | Shoofly Road-0130                                 | PA-104A, B, C                |
| 384      | Shoofly Road-0130 (ice road)                      | PA-104A, B, C                |
| 385      | Main Gas Line - (UG) Middle Skwentna River        | PA-137T, 138T                |
| 386      | Main Gas Line - (UG) Middle Skwentna River        | PA-137T, 138T                |
| 387      | Water Extraction Site Access WES-0310             | PA-104A, B, C                |
| 388      | Middle Skwentna River Boring Workpad West (exit)  | PA-104A, B, C                |
| 389      | PSY-18-Middle Skwentna                            | PA-104A, B, C                |
| 390      | Shoofly Road-0140                                 | PA-104A, B, C                |
| 391      | Pipeline MS-14                                    | PA-104A, B, C                |
| 392      | Water Extraction Site Access WES-0320             | PA-104A, B, C                |
| 393      | Shoofly Road-0150                                 | PA-104A, B, C                |
| 394      | Water Extraction Site Access WES-0330             | PA-104A, B, C                |
| 395      | PSY-19-Middle Skwentna                            | PA-104A, B, C                |
| 396      | PSY-20-Pass Creek                                 | PA-105A, B, C                |
| 397      | Shoofly Road-0160                                 | PA-105A, B, C                |
| 398      | Water Extraction Site Access WES-0350             | PA-105A, B, C                |
| 399      | PSY-21  | PA-105A, B, C                |
| 400      | Shoofly Road-0170                                 | PA-105A, B, C                |
| 401      | Pipeline MS-16                                    | PA-105A, B, C                |
| 402      | Main Gas Line - MP 101.8 to 111.6                 | Not shown                    |
| 403      | Main Gas Line - MP 101.8 to 111.6                 | PA-105A, B, C                |
| 404      | Water Extraction Site Access WES-0380             | PA-105A, B, C                |
| 405      | PSY-22-Pass Creek                                 | PA-105A, B, C                |
| 406      | Shoofly Road-0180                                 | PA-105A, B, C                |
| 407      | Pipeline MS-17A                                   | PA-105A, B, C                |
| 408      | Material Site Access: Pipeline MS-17A             | PA-105A, B, C                |
| 409      | Threemile Camp                                    | PA-105A, B, C                |
| 410      | Threemile Airstrip                                | PA-105A, B, C                |
| 411      | Water Extraction Site Access WES-0418             | PA-105A, B, C                |
| 412      | Pipeline MS-17B                                   | PA-105A, B, C                |
| 413      | PSY-23  | PA-105A, B, C                |
| 414      | Pipeline MS-17C                                   | PA-105A, B, C                |
| 415      | Material Site Access: Pipeline MS-17C             | PA-105A, B, C                |
| 416      | PSY-24  | PA-105A, B, C                |
| 417      | Shoofly Road-0200                                 | PA-105A, B, C                |
| 418      | Shoofly Road-0210                                 | PA-105A, B, C                |
| 419      | Main Gas Line - MP 111.6 to 126.6                 | Not shown                    |
| 420      | Main Gas Line - MP 111.6 to 126.6                 | PA-105A, B, C                |

| Facility | Facility Name  | Figure Numbers   |
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| Number   | ruency runc  | rigure realisers |
| 421      | Shoofly Road-0220                                    | PA-105A, B, C    |
| 422      | Pipeline MS-18A                                      | PA-105A, B, C    |
| 423      | Shoofly Road-0230                                    | PA-105A, B, C    |
| 424      | Pipeline MS-18B                                      | PA-105A, B, C    |
| 424      | PSY-25   | PA-105A, B, C    |
| 425      | Pipeline MS-18C                                      | PA-105A, B, C    |
| 420      | Pipeline MS-19A                                      |                  |
| 427      | •  | PA-105A, B, C    |
| 428      | Pipeline MS-19B                                      | PA-106A, B, C    |
| -        | Shoofly Road-0240<br>PSY-26                          | PA-106A, B, C    |
| 430      |  | PA-106A, B, C    |
| 431      | Shoofly Road-0250                                    | PA-106A, B, C    |
| 432      | Shoofly Road-0260                                    | PA-106A, B, C    |
| 433      | Pipeline MS-20                                       | PA-106A, B, C    |
| 434      | Shoofly Road-0270                                    | PA-106A, B, C    |
| 435      | Shoofly Road-0280                                    | PA-106A, B, C    |
| 436      | Main Gas Line - MP 126.6 to 144.4                    | Not shown        |
| 437      | Main Gas Line - MP 126.6 to 144.4                    | PA-106A, B, C    |
| 438      | Water Extraction Site Access WES-0460                | PA-106A, B, C    |
| 439      | Pipeline MS-21                                       | PA-106A, B, C    |
| 440      | Water Extraction Site Access WES-0462                | PA-106A, B, C    |
| 441      | PSY-27   | PA-106A, B, C    |
| 442      | Bear Paw Camp  | PA-106A, B, C    |
| 443      | Pipeline MS-22                                       | PA-106A, B, C    |
| 444      | Bear Paw Airstrip                                    | PA-106A, B, C    |
| 445      | Shoofly Road-0290                                    | PA-106A, B, C    |
| 446      | Shoofly Road-0300                                    | PA-106A, B, C    |
| 447      | PSY-28   | PA-106A, B, C    |
| 448      | Pipeline MS-23                                       | PA-106A, B, C    |
| 449      | Shoofly Road-0310                                    | PA-106A, B, C    |
| 450      | Shoofly Road-0320                                    | PA-106A, B, C    |
| 451      | Shoofly Road-0330                                    | PA-106A, B, C    |
| 452      | PSY-29   | PA-106A, B, C    |
| 453      | Shoofly Road-0340                                    | PA-106A, B, C    |
| 454      | Pipeline MS-24                                       | PA-106A, B, C    |
| 455      | Jones Camp   | PA-106A, B, C    |
| 456      | Jones Airstrip                                       | PA-106A, B, C    |
| 457      | Water Extraction Site Access WES-0490                | PA-106A, B, C    |
| 458      | Pipeline MS-25                                       | PA-106A, B, C    |
| 459      | PSY-30   | PA-106A, B, C    |
| 460      | Main Gas Line - Above Ground Fault Crossing - Denali | PA-107A, B, C    |
| 461      | Shoofly Road-0350                                    | PA-107A, B, C    |
| 462      | Shoofly Road-0360                                    | PA-107A, B, C    |
| 463      | Pipeline MS-26                                       | PA-107A, B, C    |
| 464      | PSY-31   | PA-107A, B, C    |
| 465      | Midpoint PIG Launcher/Receiver Site                  | PA-107A, B, C    |
| 466      | Water Extraction Site Access WES-0520                | PA-107A, B, C    |
| 467      | Farewell Airstrip Access Road (existing)             | PA-107A, B, C    |
| 468      | Pipeline MS-27                                       | PA-107A, B, C    |
| 469      | PSY-32-Farewell                                      | PA-107A, B, C    |
| 470      | Pipeline MS-27A                                      | PA-107A, B, C    |
| 471      | Main Gas Line - MP 144.4 to 196.6                    | PA-108A, B, C    |
| 472      | Main Gas Line - MP 144.4 to 196.6                    | PA-108A, B, C    |
| 473      | Pipeline MS-28                                       | PA-107A, B, C    |
| 474      | Pipeline MS-28A                                      | PA-107A, B, C    |

| Facility | Facility Name                            | Figure Numbers |
|----------|--|----------------|
| Number   | racincy rearrie                          | rigure rumbers |
| 475      | PSY-33-Farewell                          | PA-107A, B, C  |
| 476      | Pipeline MS-29                           | PA-107A, B, C  |
| 477      | Water Extraction Site Access WES-0545    | PA-107A, B, C  |
| 477      | PSY-34-Windy-Middle Fork Kuskokwim River | PA-107A, B, C  |
| 479      | Shoofly Road-0370                        | PA-107A, B, C  |
| 480      | Pipeline MS-30                           | , ,            |
| 481      |  | PA-107A, B, C  |
| 482      | Shoofly Road-0380                        | PA-107A, B, C  |
|          | Pipeline MS-31                           | PA-107A, B, C  |
| 483      | Pipeline MS-32                           | PA-108A, B, C  |
| 484      | PSY-35-Khuchaynik Creek                  | PA-108A, B, C  |
| 485      | Pipeline MS-33                           | PA-108A, B, C  |
| 486      | PSY-36-Headwaters Middle Fork Kusko. R.  | PA-108A, B, C  |
| 487      | Pipeline MS-34                           | PA-108A, B, C  |
| 488      | Shoofly Road-0390                        | PA-108A, B, C  |
| 489      | Pipeline MS-35                           | PA-108A, B, C  |
| 490      | Shoofly Road-0400                        | PA-108A, B, C  |
| 491      | Pipeline MS-36                           | PA-108A, B, C  |
| 492      | PSY-37                                   | PA-108A, B, C  |
| 493      | Shoofly Road-0410                        | PA-108A, B, C  |
| 494      | Water Extraction Site Access WES-0615    | PA-108A, B, C  |
| 495      | Water Extraction Site Access WES-0620    | PA-108A, B, C  |
| 496      | Water Extraction Site Access WES-0625    | PA-108A, B, C  |
| 497      | Pipeline MS-38                           | PA-108A, B, C  |
| 498      | Big River Camp Airstrip                  | PA-108A, B, C  |
| 499      | Big River Camp                           | PA-108A, B, C  |
| 500      | Pipeline MS-39                           | PA-108A, B, C  |
| 501      | PSY-38-Middle Big River                  | PA-108A, B, C  |
| 502      | Shoofly Road-0420                        | PA-108A, B, C  |
| 503      | Water Extraction Site Access WES-0640    | PA-108A, B, C  |
| 504      | Water Extraction Site Access WES-0650    | PA-109A, B, C  |
| 505      | Shoofly Road-0430                        | PA-109A, B, C  |
| 506      | PSY-39-Headwaters Tatlawiksuk River      | PA-109A, B, C  |
| 507      | Pipeline MS-40                           | PA-109A, B, C  |
| 508      | Water Extraction Site Access WES-0660    | PA-109A, B, C  |
| 509      | PSY-40-Headwaters Tatlawiksuk River      | PA-109A, B, C  |
| 510      | Pipeline MS-41                           | PA-109A, B, C  |
| 511      | PSY-41-Headwaters Tatlawiksuk River      | PA-109A, B, C  |
| 512      | Pipeline MS-42                           | PA-109A, B, C  |
| 513      | Material Site Access: Pipeline MS-42     | PA-109A, B, C  |
| 514      | PSY-42-Headwaters Tatlawiksuk River      | PA-109A, B, C  |
| 515      | Pipeline MS-43                           | PA-109A, B, C  |
| 516      | Main Gas Line - MP 196.6.to 247.6        | Not shown      |
| 517      | Main Gas Line - MP 196.6.to 247.6        | PA-109A, B, C  |
| 518      | PSY-43-Headwaters Tatlawiksuk River      | PA-110A, B, C  |
| 519      | Material Site Access: Pipeline MS-44     | PA-110A, B, C  |
| 520      | Pipeline MS-44                           | PA-110A, B, C  |
| 521      | Water Extraction Site Access WES-0730    | PA-110A, B, C  |
| 522      | Pipeline MS-45                           | PA-110A, B, C  |
| 523      | PSY-44-Outlet Tatlawiksuk River          | PA-110A, B, C  |
| 524      | Water Extraction Site Access WES-0750    | PA-110A, B, C  |
| 525      | Tatlawiksuk Construction Access Road - 2 | PA-110A, B, C  |
| 526      | Pipeline MS-46                           | PA-110A, B, C  |
| 527      | Pipeline MS-47                           | PA-110A, B, C  |
| 528      | PSY-45                                   | PA-110A, B, C  |
| L        | l .                                      |                |

| Facility | Facility Name                                     | Figure Numbers               |
|----------|---|------------------------------|
| Number   | Tacincy Name                                      | rigure rumbers               |
| 529      | East Kuskokwim Camp                               | PA-110A, B, C                |
| 530      | Pipeline MS-48                                    | PA-110A, B, C                |
| 531      | Shoofly Road-0440                                 | PA-110A, B, C                |
| 532      | Pipeline MS-49                                    | PA-110A, B, C                |
| 533      | East Kuskokwim Camp Airstrip                      | PA-110A, B, C                |
| 534      | Shoofly Road-0450                                 | PA-110A, B, C                |
| 535      | Water Extraction Site Access WES-0770             | PA-110A, B, C                |
| 536      |   | , ,                          |
| 537      | Pipeline MS-50                                    | PA-110A, B, C                |
|          | Material Site Access: Pipeline MS-50              | PA-110A, B, C                |
| 538      | Nunivak Bar-Kuskokwim Access Route                | PA-110A, B, C                |
| 539      | Kuskokwim River Boring Work Pad East (entry)      | PA-110A, B, C                |
| 540      | East Kuskokwim River Barge Landing Work Pad North | PA-110A, B, C                |
| 541      | West Kuskokwim River Barge Landing Work Pad       | PA-110A, B, C                |
| 542      | Main Gas Line - (UG) Kuskokwim River              | PA-137T, 138T                |
| 543      | Main Gas Line - (UG) Kuskokwim River              | PA-137T, 138T                |
| 544      | Water Extraction Site Access WES-0790             | PA-110A, B, C                |
| 545      | Pipeline MS-52                                    | PA-110A, B, C                |
| 546      | Kuskokwim River Boring Work Pad West (exit)       | PA-110A, B, C                |
| 547      | Shoofly Road-0460                                 | PA-110A, B, C, PA-111A, B, C |
| 548      | Pipeline MS-53                                    | PA-110A, B, C, PA-111A, B, C |
| 549      | Water Extraction Site Access WES-0810             | PA-111A, B, C                |
| 550      | West Kuskokwim Camp Airstrip                      | PA-111A, B, C                |
| 551      | West Kuskokwim Camp Airstrip Work Pad             | PA-111A, B, C                |
| 552      | Shoofly Road-0470                                 | PA-111A, B, C                |
| 553      | Pipeline MS-54                                    | PA-111A, B, C                |
| 554      | West Kuskokwim Camp                               | PA-111A, B, C                |
| 555      | Shoofly Road-0480                                 | PA-111A, B, C                |
| 556      | PSY-46-Moose Creek                                | PA-111A, B, C                |
| 557      | PSY-47-Moose Creek                                | PA-111A, B, C                |
| 558      | Pipeline MS-55                                    | PA-111A, B, C                |
| 559      | Shoofly Road-0490                                 | PA-111A, B, C                |
| 560      | Pipeline MS-56                                    | PA-111A, B, C                |
| 561      | Shoofly Road-0500                                 | PA-111A, B, C                |
| 562      | PSY-48-Little South Fork                          | PA-111A, B, C                |
| 563      | Shoofly Road-0510                                 | PA-111A, B, C                |
| 564      | Pipeline MS-57                                    | PA-111A, B, C                |
| 565      | PSY-49-Little South Fork                          | PA-111A, B, C                |
| 566      | Pipeline MS-58                                    | PA-111A, B, C, PA-112A, B, C |
| 567      | Shoofly Road-0520                                 | PA-111A, B, C, PA-112A, B, C |
| 568      | Shoofly Road-0530                                 | PA-112A, B, C                |
| 569      | PSY-50-East Fork George River                     | PA-112A, B, C                |
| 570      | Shoofly Road-0540                                 | PA-112A, B, C                |
| 571      | Shoofly Road-0550                                 | PA-112A, B, C                |
| 572      | Main Gas Line - MP 247.6 to 315.2                 | PA-111A, B, C, PA-113A, B, C |
| 573      | Main Gas Line - MP 247.6 to 315.2                 | PA-111A, B, C                |
| 574      | Shoofly Road-0560                                 | PA-112A, B, C                |
| 575      | PSY-51-East Fork George River                     | PA-112A, B, C                |
| 576      | Shoofly Road-0570                                 | PA-112A, B, C                |
| 577      | Shoofly Road-0580                                 | PA-112A, B, C                |
| 578      | Shoofly Road-0590                                 | PA-112A, B, C                |
| 579      | Shoofly Road-0600                                 | PA-112A, B, C                |
| 580      | Shoofly Road-0610                                 | PA-112A, B, C                |
| 581      | Pipeline MS-59                                    | PA-112A, B, C                |
| 582      | PSY-52  | PA-112A, B, C                |

| Facility<br>Number | Facility Name                                       | Figure Numbers |
|--------------------|---|----------------|
| 583                | Shoofly Road-0620                                   | PA-112A, B, C  |
| 584                | East Fork George River Boring Workpad East (entry)  | PA-112A, B, C  |
| 585                | Main Gas Line - (UG) East Fork George River         | PA-137T, 138T  |
| 586                | Main Gas Line - (UG) East Fork George River         | PA-137T, 138T  |
| 587                | Shoofly Road-0630 (bridge)                          | PA-112A, B, C  |
| 588                | Shoofly Road-0630                                   | PA-112A, B, C  |
| 589                | East Fork George River Boring Workpad West (exit)   | PA-112A, B, C  |
| 590                | Pipeline MS-60A                                     | PA-112A, B, C  |
| 591                | Shoofly Road-0640                                   | PA-112A, B, C  |
| 592                | Pipeline MS-60                                      | PA-112A, B, C  |
| 593                | PSY-53-East Fork George River                       | PA-112A, B, C  |
| 594                | Shoofly Road-0650                                   | PA-112A, B, C  |
| 595                | Shoofly Road-0660                                   | PA-112A, B, C  |
| 596                | Shoofly Road-0670                                   | PA-112A, B, C  |
| 597                | PSY-54-George River                                 | PA-112A, B, C  |
| 598                | Pipeline MS-61                                      | PA-112A, B, C  |
| 599                | George River Boring Workpad East (entry)            | PA-112A, B, C  |
| 600                | Shoofly Road-0680 (bridge)                          | PA-112A, B, C  |
| 601                | Shoofly Road-0680                                   | PA-112A, B, C  |
| 602                | Main Gas Line - (UG) George River                   | PA-137T, 138T  |
| 603                | Main Gas Line - (UG) George River                   | PA-137T, 138T  |
| 604                | George River Boring Workpad West (exit)             | PA-112A, B, C  |
| 605                | Pipeline MS-61A                                     | PA-112A, B, C  |
| 606                | Shoofly Road-0690                                   | PA-112A, B, C  |
| 607                | Pipeline MS-62                                      | PA-112A, B, C  |
| 608                | PSY-55-North Fork George River                      | PA-112A, B, C  |
| 609                | Shoofly Road-0700                                   | PA-113A, B, C  |
| 610                | North Fork George River Boring Workpad East (entry) | PA-113A, B, C  |
| 611                | Main Gas Line - (UG) North Fork George River        | PA-137T, 138T  |
| 612                | Main Gas Line - (UG) North Fork George River        | PA-137T, 138T  |
| 613                | North Fork George River Boring Workpad West (exit)  | PA-113A, B, C  |
| 614                | Shoofly Road-0710                                   | PA-113A, B, C  |
| 615                | Pipeline MS-63                                      | PA-113A, B, C  |
| 616                | Shoofly Road-0720                                   | PA-113A, B, C  |
| 617                | PSY-56-North Fork George River                      | PA-113A, B, C  |
| 618                | Shoofly Road-0730                                   | PA-113A, B, C  |
| 619                | PSY-57-North Fork George River                      | PA-113A, B, C  |
| 621                | Delivery PIG Launcher/Receiver Site                 | PA-113A, B, C  |
| 622                | Metering Station                                    | PA-101A, B, C  |
| 623                | Compressor Station                                  | PA-101A, B, C  |
| 624                | East Kuskokwim River Barge Landing Work Pad South   | PA-110A, B, C  |
| 625                | Shoofly Road-0700 (bridge)                          | PA-113A, B, C  |

### **Attachment B**

Attachment B-1: General Notes and Index Sheet

Attachment B-2: Transportation Area Drawing Set

Attachment B-3: Mine Area Drawing Set

Attachment B-4: Pipeline Area Drawing Set