



**NOTE(S)**

1. HORIZONTAL DATUM FOR LATITUDE AND LONGITUDE IS NAD83.

**REFERENCE**

1. ORTHOIMAGERY DATED SEPTEMBER 2, 2022. (20220929-PL1A-CGG-RedDog-orthophoto.TIF) AND WAS PROVIDED BY TECK ALASKA IN TIF FORMAT.
2. WETLAND FEATURES FROM "WETLAND INVESTIGATION AND DELINEATIONS", BY KUNA ENGINEERING, 2023, AND WATER DELINEATION REPORT, PROPOSED SOLAR ARRAY AREA, BY KUNA ENGINEERING, 2024.
3. PROPOSED EXTENTS FROM "MATMAN COLD STORAGE RELOCATION FEASIBILITY OPTIONS, PAD OPTION: SOUTH OF BACK DAM OFFICES, DATED 2022-09-30, BY TECK, RED DOG MAN PROVIDED IN PDF FORMAT. LOCATION SHOULD BE CONSIDERED APPROXIMATE.

CLIENT  
**SOLVEST, INC.**

CONSULTANT



YYYY-MM-DD 2025-10-22  
 DESIGNED -  
 PREPARED APG  
 REVIEWED XLA  
 APPROVED JDT

**PROJECT**

**GEOTECHNICAL INVESTIGATION AND ENGINEERING RECOMMENDATIONS FOR PHOTOVOLTAIC FARM RED DOG MINE, ALASKA**

**TITLE**

**TEST PIT LOCATION MAP**

PROJECT NO.  
 TBD

REV.  
 A

FIGURE  
 1

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ANSI A