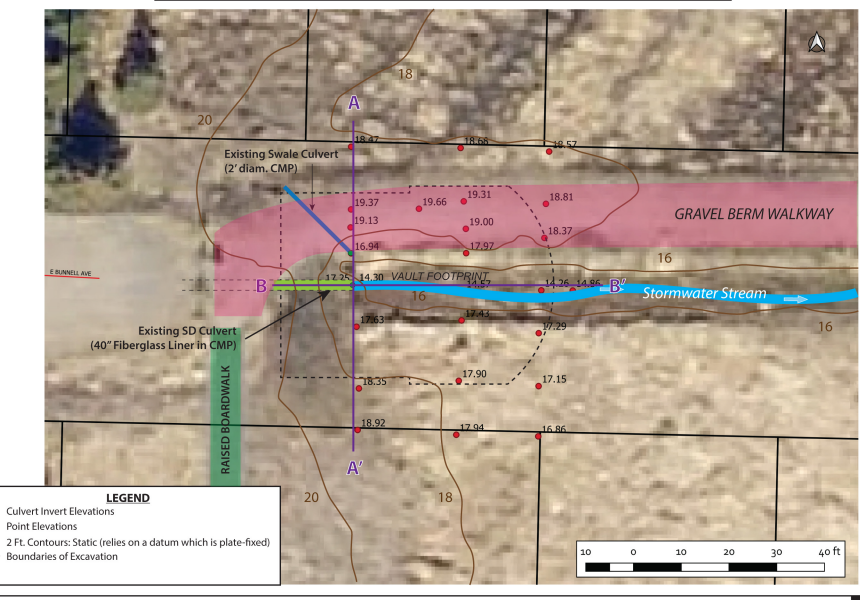
SITE PLAN EXCAVATION



CLIENT

City of Homer Homer Public Works Dept 3575 Heath St Homer, AK 99603

PROJECT

E. Bunnell Outfall Stormwater Treatment System

DRAWN BY

Limits of Excavation Showing Existing Storm Drain and Swale Culvert

DESCRIPTION

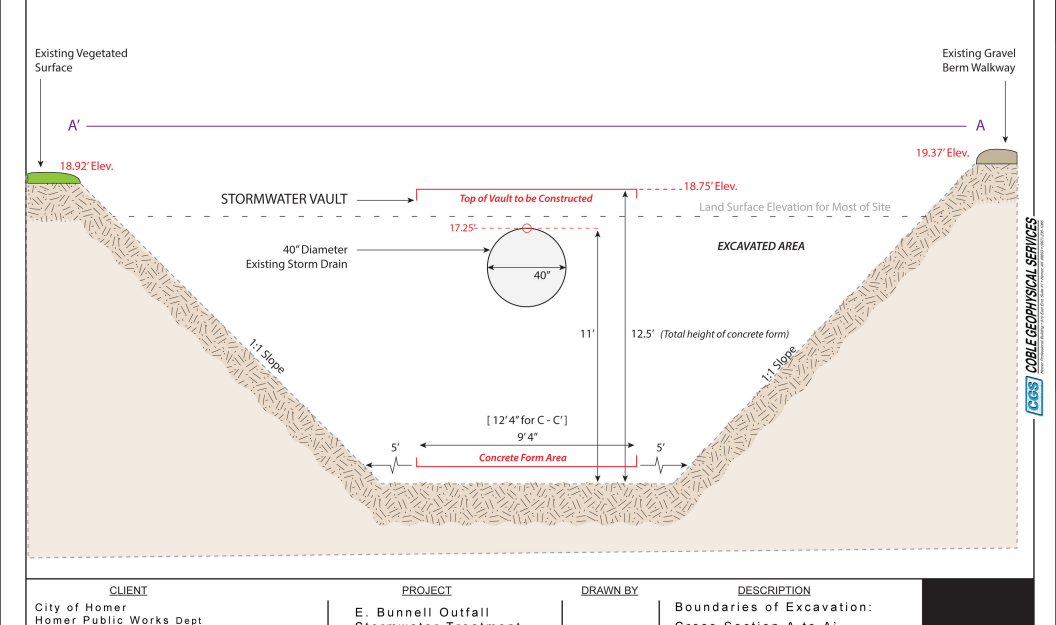


FIGURE

E1

COBLE GEOPHYSICAL SERVICES

SITE PLAN EXCAVATION



Stormwater Treatment

System

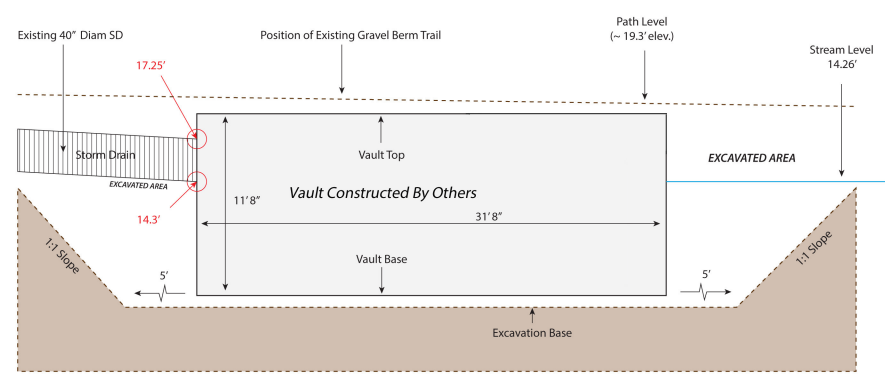
3575 Heath St

Homer, AK 99603

FIGURE **E2**

Cross Section A to A'

SITE PLAN EXCAVATION



CLIENT
City of Homer
Homer Public Works Dept
3575 Heath St
Homer, AK 99603

PROJECT

E. Bunnell Outfall Stormwater Treatment System **DRAWN BY**

DESCRIPTION

Boundaries of Excavation:

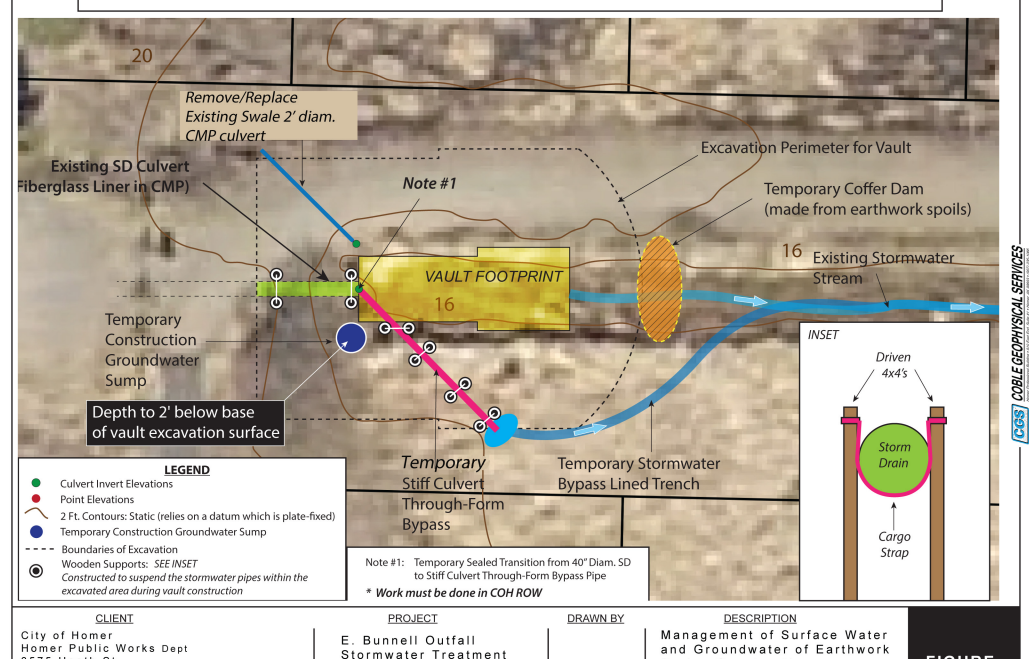
Cross Section B to B'

[CGS]

FIGURE

E3

SITE PLAN EXCAVATION: TEMPORARY STORMWATER BYPASS PLAN



System

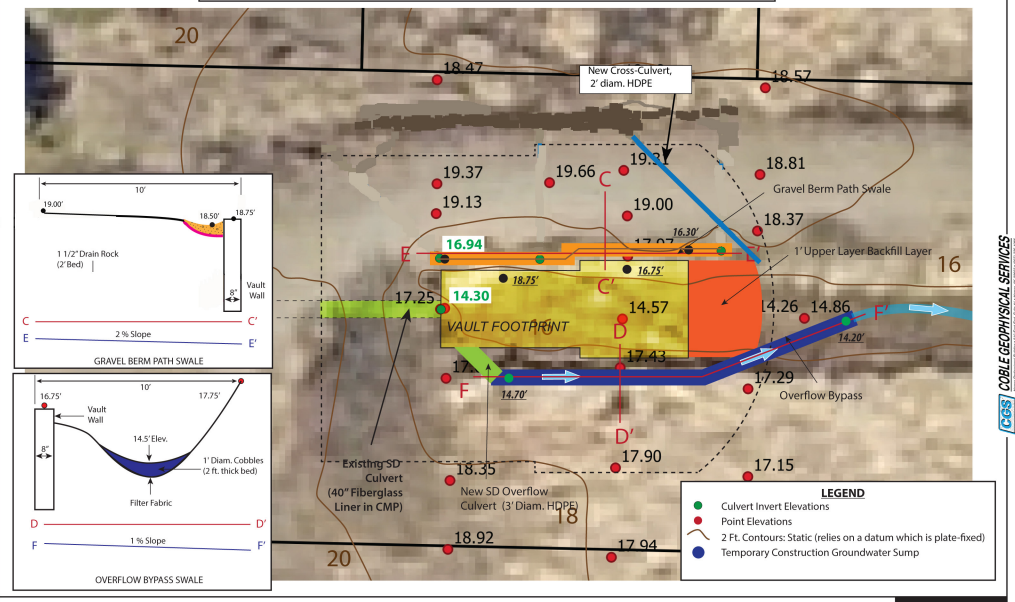
3575 Heath St

Homer, AK 99603

FIGURE **E4**

During Construction

BACKFILL & FINAL GRADING PLAN



CLIENT

City of Homer Homer Public Works Dept 3575 Heath St Homer, AK 99603

PROJECT

E. Bunnell Outfall Stormwater Treatment System

DRAWN BY

Aerial Showing New Culverts, Bypass

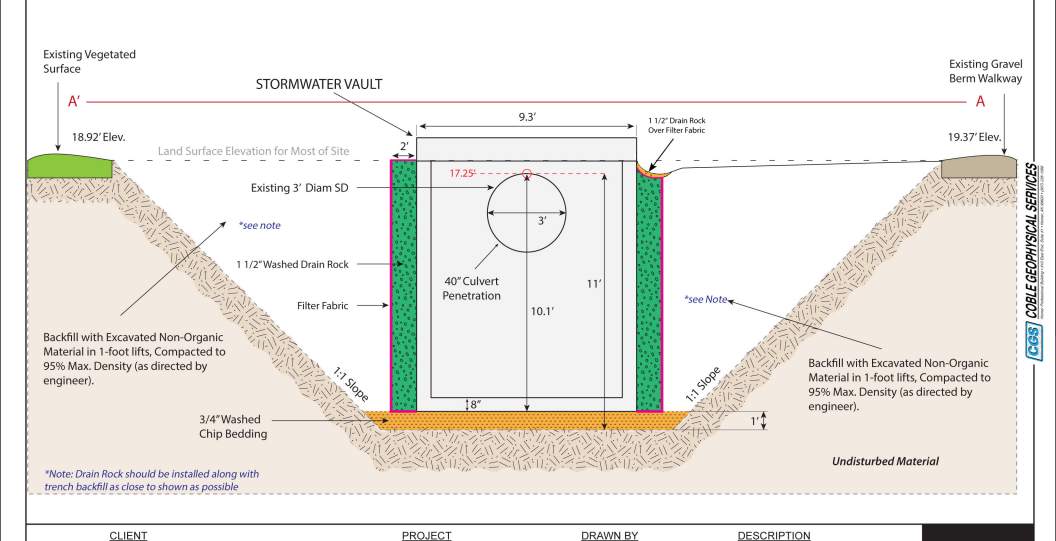
CGS

DESCRIPTION

Drainage Swale, and Overflow

FIGURE E5

BACKFILL & FINAL GRADING PLAN



E. Bunnell Outfall

System

Stormwater Treatment

City of Homer

3575 Heath St

Homer, AK 99603

Homer Public Works Dept

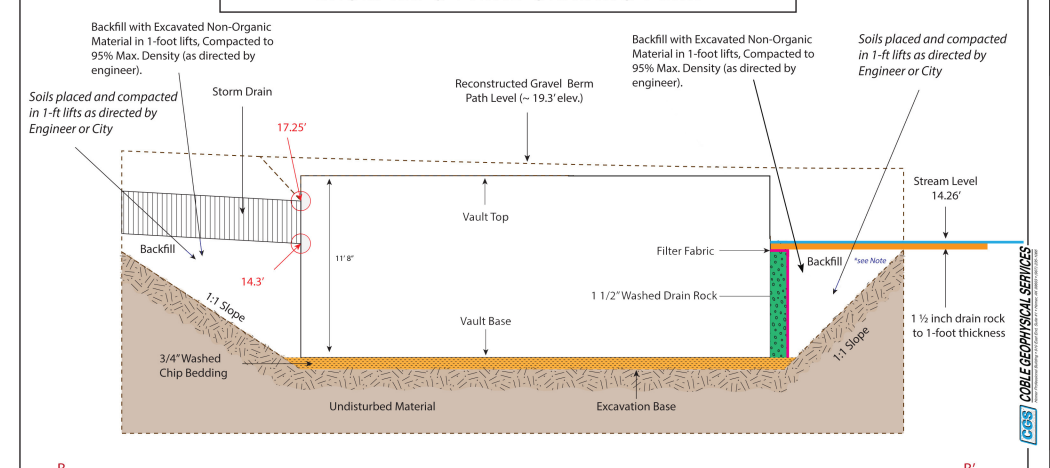
Boundaries of Earthwork:

FIGURE

E6

Cross Section A to A'

BACKFILL & FINAL GRADING PLAN



*Note: Drain Rock shall be installed along with trench backfill as close to shown as possible

Note: Backfill compact to 95% max density' only for under restored gravel berm walkway area.

City of Homer Homer Public Works Dept 3575 Heath St Homer, AK 99603

CLIENT

PROJECT

E. Bunnell Outfall Stormwater Treatment System DRAWN BY

DESCRIPTION

Boundaries of Earthwork:

Cross Section B to B'

CGS

FIGURE

E7