As Built Plans
Contractor: Yucca Creek Co.
Project: Almalga Harbor Bridge Rehabilitation

Note: The As-Built Plans have been reviewed by the Project Engineer and represent the best of my knowledge, the project as constructed.

PE: Kris Nychman, Date: 1/20/17

LEGEND

1. Remove Existing Asphalt
2. Pile Bonding
3. Pile Cap Side Plates
4. G.C.T. Supplied Hot-Lam Deck
5. Object Markers
6. Running Planks
7. Replace Existing Timber Stringers with HP14x117 Stringers

SUMMARY

STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
BRIDGE SECTION

PETERSON CREEK BRIDGE
ALMALGA HARVEST ROAD
GENERAL LAYOUT

BRIDGE DRAWING INDEX

TITLE DWG. NO.
GENERAL LAYOUT 1
ADJUSTMENTS 2
TYPICAL SECTION 3
FRAMING PLAN 4

DRAWN BY
CHECKED BY
LAYOUT BY
CHECKED BY
SPECIFICATIONS BY
P & E DRAWN BY
P & E CHECKED BY
PRINCIPAL DESIGNER
CERTIFIED TO: ASCE E.I.T. ASME E.I.T.

STATE PROJECT DESIGNATION YEAR W/D W/L
ALASKA 6947 2011 4

APPROVAL RECOMMENDED BY
APPROVED BY
TYPICAL SECTION
PROJECT ENGINEER

PLAN
ELEVATION

Project As-Built Drawings have been reviewed by the Project Engineer and represent the best of my knowledge, the project as constructed.

PE: Kris Nychman, Date: 1/20/17
TYPICAL SECTION

SECTION A-A

Additional Good Spikes
Alternate Sides (Typical)

Project As-Built Drawings have been reviewed by the Project Engineer and represent to the best of my knowledge, the project as constructed.

PE: Kingsbury  Date: 4/16/11
Existing Framing Plan

Project As-Built Drawings have been reviewed by the Project Engineer and represent to the best of my knowledge, the project as constructed.

PE: {Signature} Date: 9/12/2011

DEPARTMENT OF TRANSPORTATION
STATE OF ALASKA

PETERSON CREEK BRIDGE
AMALGA HARBOUR ROAD
FRAMING PLAN

BRIDGE NO. 383
RWS NO. 4