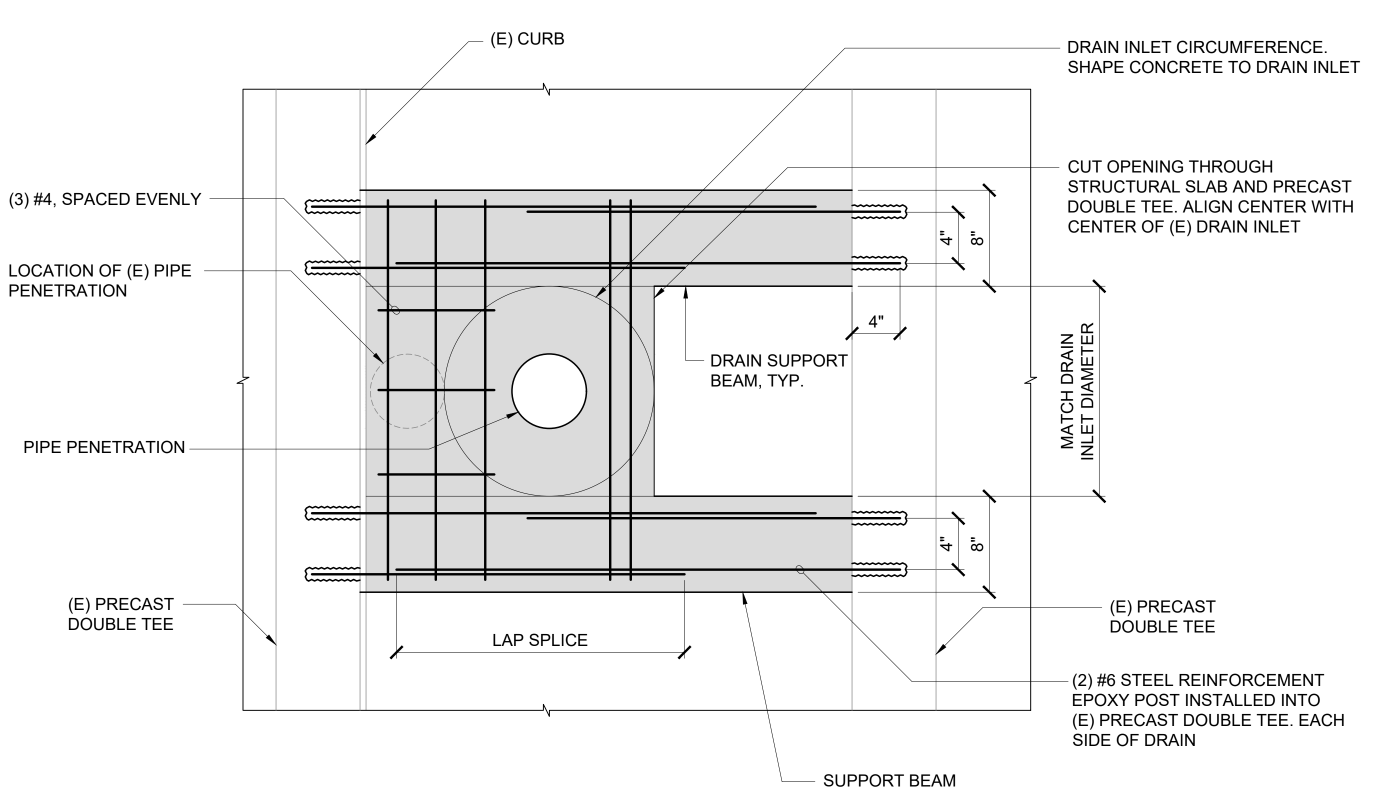


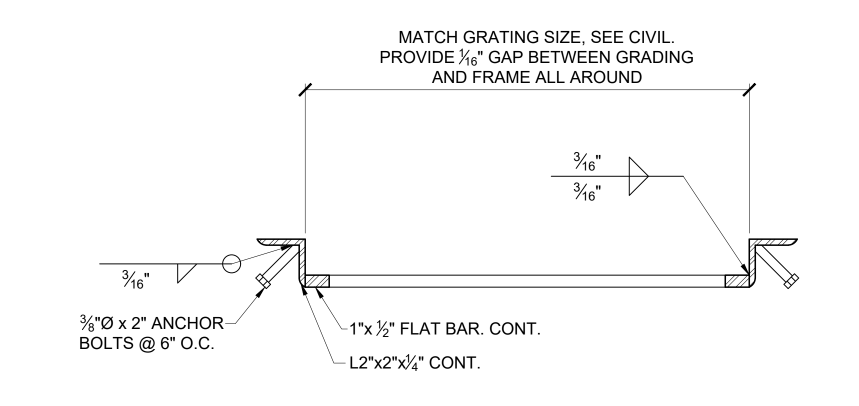
(2) #6 STEEL REINFORCEMENT **EPOXY POST INSTALLED INTO** (E) PRECAST DOUBLE TEE. EACH SIDE OF DRAIN (E) PRECAST CONCRETE DOUBLE TEES (E) CONCRETE BEAM BEYOND

(B) DETAIL AT DRAIN SUPPORT BEAM

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EWA AND DH LEVEL 2 DRAIN PENETRATION DETAIL SCALE: 1 1/2" = 1'-0"





STEEL SHALL BE ASTM A-36 HOT DIP GALVANIZE AFTER FABRICATION PER ASTM A-123.

DRAIN GRATE FRAMING SECTION NOT TO SCALE

NO. DATE **REVISIONS** CONSTRUCTION

Airports Division

DEPARTMENT OF TRANSPORTATION STATE OF HAWAII

> **PROFESSIONAL** ENGINEER

Licensed Expiration Date

This work was prepared by me or under my supervision

**KEY PLAN / NOTES:** 

CHKD.

DRWN.

DSGN.

## **DOCUMENTS**

SEPTEMBER, 2022

PROJECT TITLE:

**EWA AND DH CONCOURSE ROADWAY IMPROVEMENTS** PHASE 1

AT DANIEL K. INOUYE INTERNATIONAL AIRPORT HONOLULU, OAHU, HAWAII

PROJECT NO.:

AO1043-32

SHEET TITLE:

EWA AND DH SECOND LEVEL DRAIN REPAIR

DATE: SEPTEMBER, 2022 SHEET:

DWG. NO. S-402

32 OF 247 SHEETS

S-402

EWA AND DH LEVEL 2 DRAIN PENETRATION REBAR LAYOUT

SCALE: 1 1/2" = 1'-0"

S-402