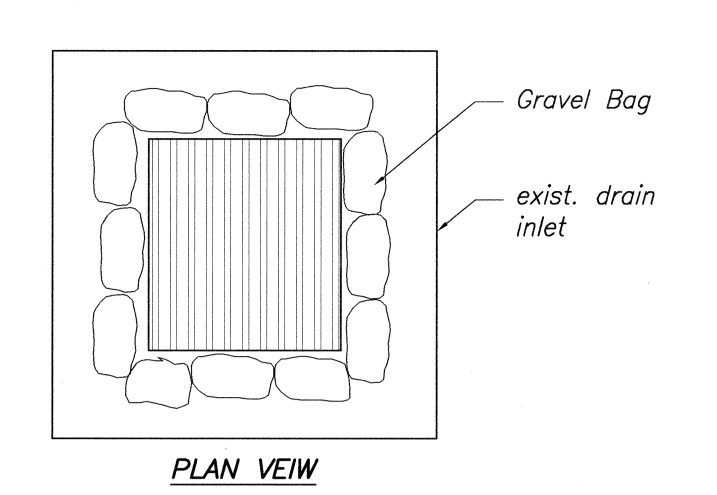
| | FED. ROAD DIST. NO. STATE PROJ. NO. FISCAL SHEET NO. SHEETS HAWAII HAW. H1H-01-00M 2003 114 234 |
|--|---|
| Gravel Bag at Grated Drain Inlet, See Plan Sht. No. 115 ROW ROW SDMH SDMH Gravel Bag at Grated Drain Inlet, See Plan Sht. No. 115 | SCALE: 1"=80" SDMH SDMH |
| Grated Drain Inlet, Grate | rel Bag at — ed Drain Inlet, Plan Sht. No. 115 |
| Gravel Bag at Grated Drain Inlet, See Plan Sht. No. 115 Row On See Plan Sht. No. 115 Gravel Bag at Grated Drain Inlet, See Plan Sht. No. 115 Row On See Plan Sht. No. 115 | SCALE: 1 = BO! |
| Aggr. Pouch at C.B. Opening, See Plan Sht. No. 115 Gravel Bag at Grated Drain Inlet, See Plan Sht. No. 115 Grated Drain Inlet, See Plan Sht. No. 115 | STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION |
| EROSION CONTROL PLAN SCALE: 1" = 80' THIS WORK WAS PREPARED BY ME OR UNDER SUPERVISION. O' 40' 0 80' 160' | INTERSTATE ROUTE H-1 REHABILITATION OLA LANE TO KALIHI STREET PROJECT NO. H1H-01-00M |

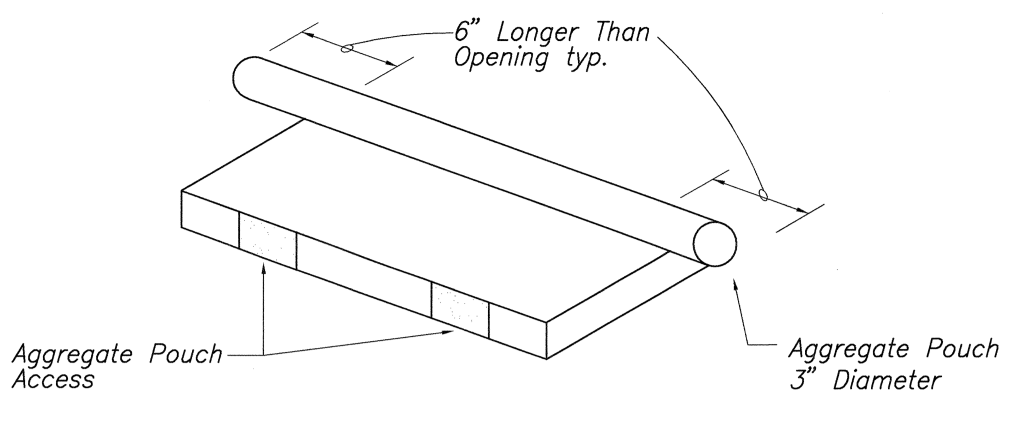
114

Date: October 31, 2002

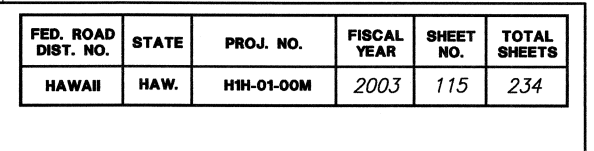
SHEET No. C-45 OFC-59SHEETS

Scale: As Noted



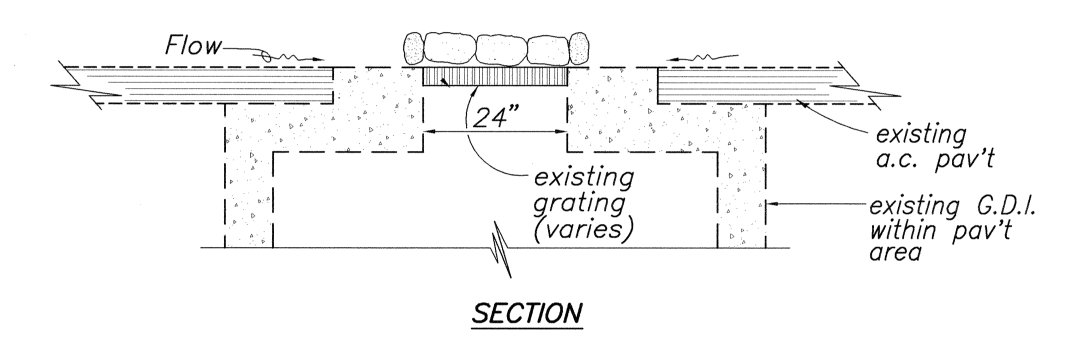






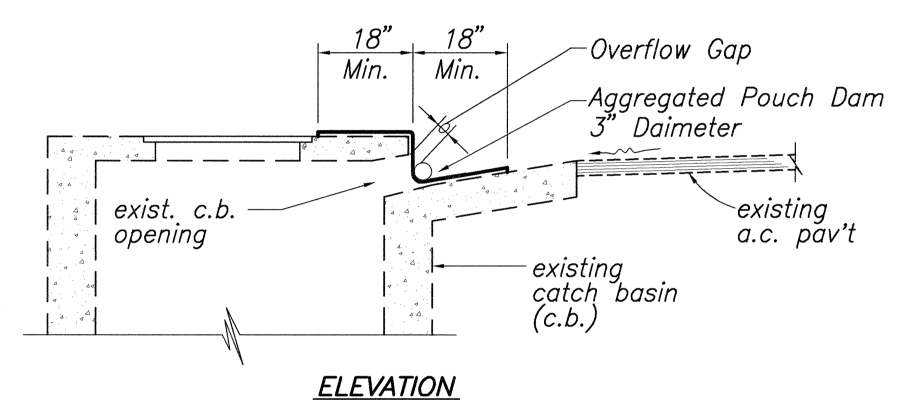
EROSION CONTROL NOTES

- 1. Contractor shall install gravel bags & aggregate pouch at drain structures as shown on plans prior to cold planing of existing A.C. pavement.
- 2. For Best Management Practices and additional notes, see Plan. Sht. Nos. 71 and 72
- 3. Slopes within the roadway shall match the existing conditions prior to resurfacing.
- 4. Storage areas for any soils or wastes shall follow State and local regulations.



GRAVEL BAGS AT GRATED DRAIN INTAKE

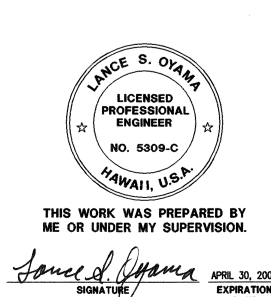
Not to Scale



AGGREGATE POUCH AT C.B. OPENING

Not to Scale





STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

EROSION CONTROL PLAN

INTERSTATE ROUTE H-1 REHABILITATION

OLA LANE TO KALIHI STREET PROJECT NO. H1H-01-00M

Scale: Not To Scale

SHEET No. C-46 OFC-59SHEETS

Date: October 31, 2002