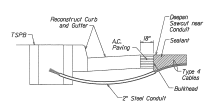


NOTES:

- 1, Center sensor loops in lanes.
- 2. Collector cables shall be twisted 2 turns per foot.
- 3. Number of loops and locations vary. See project plans.
- 4. Number and locations of collector sawcuts may be varied in the field to suit.

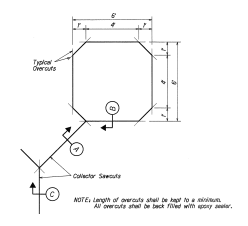
TYPICAL SENSOR LOOP LAYOUT



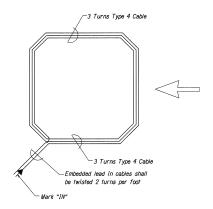
NOTES ON CONSTRUCTION AT END OF SAWCUT

- I. Seal roadway end of conduit after installation of conductors.
- 2, Install bulkhead across conduit trench.
- 3. Place epoxy sealer in sawcut,
- 4. Backfill over conduit with new A.C.
- 5. Reconstruct curb and gutter as required.

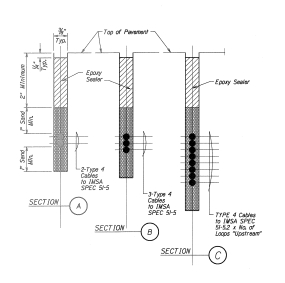
DETAIL OF SENSOR LOOP INSTALLATION AT EDGE OF ROADWAY



TYPICAL SENSOR LOOP SAWCUT DETAIL



TYPICAL SENSOR LOOP WIRING DIAGRAM



TYPICAL SECTION THROUGH SENSOR LOOP

TYPES OF CABLES

TYPE 1	Cinnal	1000	Cabla	Stranded	Ma	14
IIFE I	Signai	LUUD	Cable:	SII alluuu	NO.	179

26 conductors

TYPE 2 Detector Lead-In Cable and Pedestrian Push Button Circuit Cable: Stranded, No. 14, 2 Conductors

TYPF 3 Interconnect Cable: Solid No. 20, 12 Pairs

Loop Sensor Cable: Solid No. 12, Single Conductor to IMSA SPEC 51-5 TYPE 4

Cable from Signal Loop to Signal Head: Stranded, No. 14, Single Conductor TYPE 5

Service Cable: Solid, No. 6, 3 Conductors TYPE 6

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION LOOP DETECTOR DETAILS

KUNIA ROAD Traffic Signals at Kunia Regional SIGNIT Operations Center

Fed. Aid Project No. STP-0750(11)

Not to Scale Date: May, 2000 SHEET No. 1 OF 1 SHEETS



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