

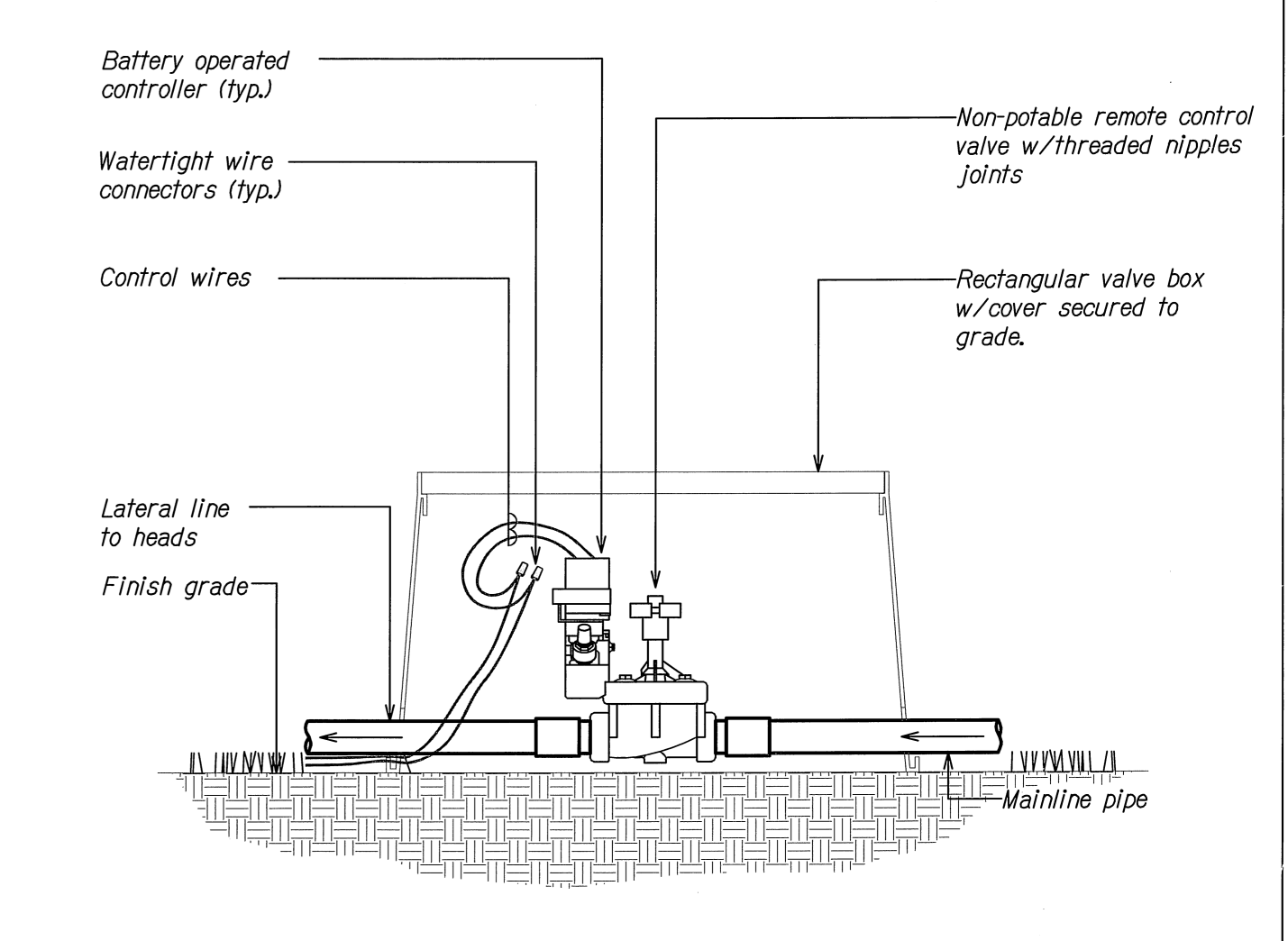
Compact backfill material and reconstruct section of the concrete walkway with Class B concrete.

Cut and plug temporary irrigation pipe crossing under the walkway after completion of the

Payment for all the work indicated above shall be incidental to the Temporary Irrigation

2) Temporary Irrigation Pipe Crossing Concrete Walkway Detail Scale: N.T.S.

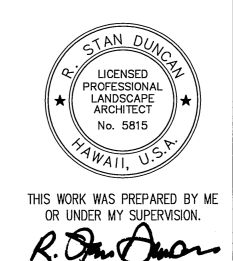
FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	I-H3-1(75), UNIT VIIB	2009	13	21



all valve box covers shall be labeled recycled water, valve type, zone number and controller number.

Non Potable Remote Control Valve Detail

Scale: N.T.S.



DEPARTMENT OF TRANSPORTATION

TEMPORARY IRRIGATION <u>DETAILS</u>

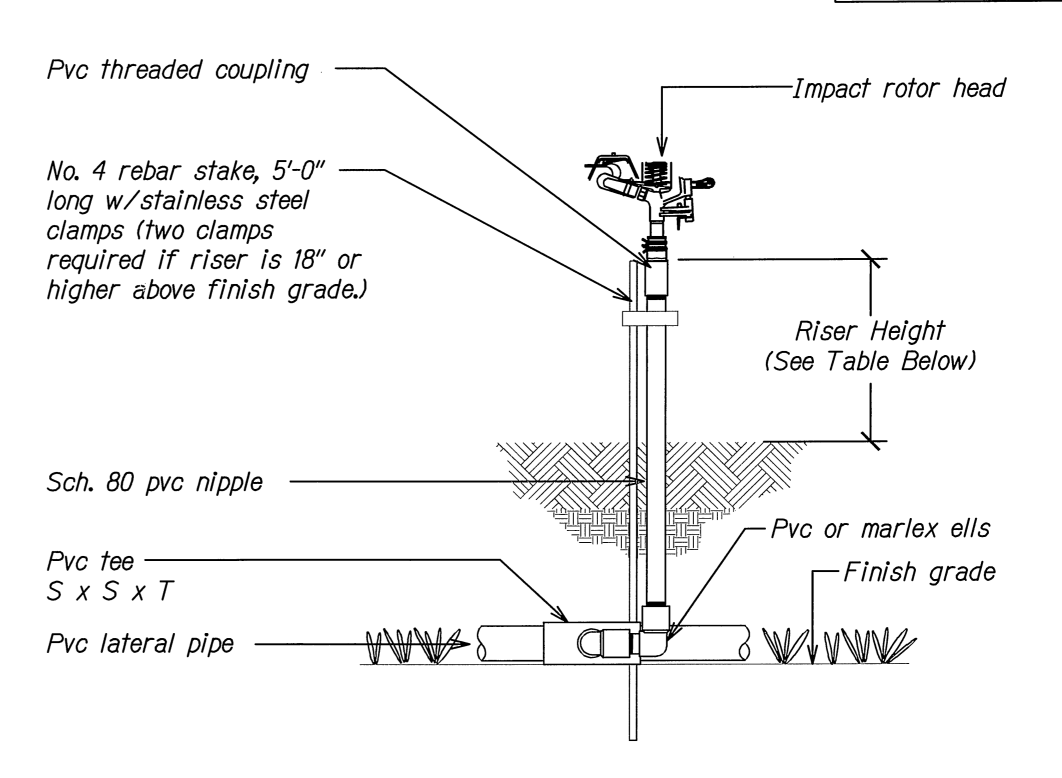
H-3 FINISH (UNIT VIIB) FAIP NO. I-H3-1(75), UNIT VIIB Date: Nov. 2008 Scale: Not To Scale

SHEET No. ID-06 OF

9 SHEETS



FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	I-H3-1(75), UNIT VIIB	2009	14	21

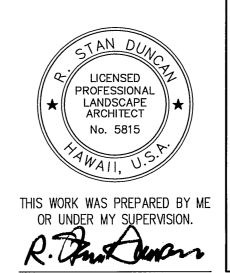


Groundcover	Riser Height
Native tree and shrub mix	3'-0"

Notes:

- 1 Wrap threaded pipe connections with teflon tape.
- 2. Install sprinklers on slope perpendicular to face of slope.

2) Impact Sprinkler Detail Scale: N.T.S.



STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

TEMPORARY IRRIGATION

<u>DETAILS</u>

H-3 FINISH (UNIT VIIB)

FAIP NO. I-H3-1(75), UNIT VIIB

Scale: Not To Scale Date: Nov. 2008

SHEET No. ID-07 OF 9 SHEETS

14

 ORIGINAL
 SURVEY PLOTTED BY
 DATE

 PLAN
 DRAWN BY
 TRACED BY

 NOTE BOOK
 DESIGNED BY
 OUANTITIES BY

 10.
 CHECKED BY
 CHECKED BY