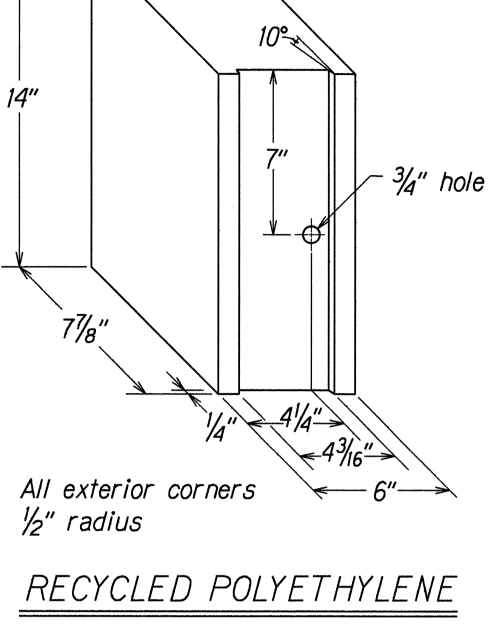
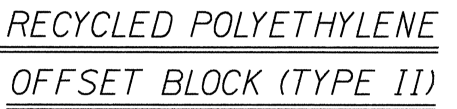
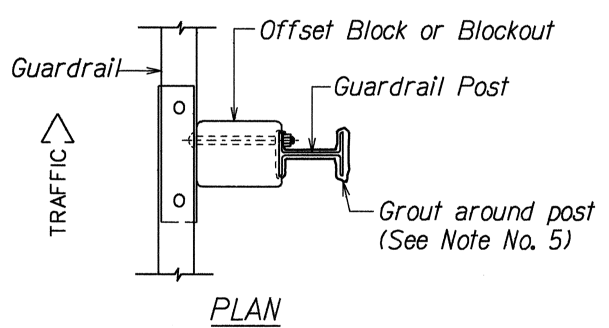


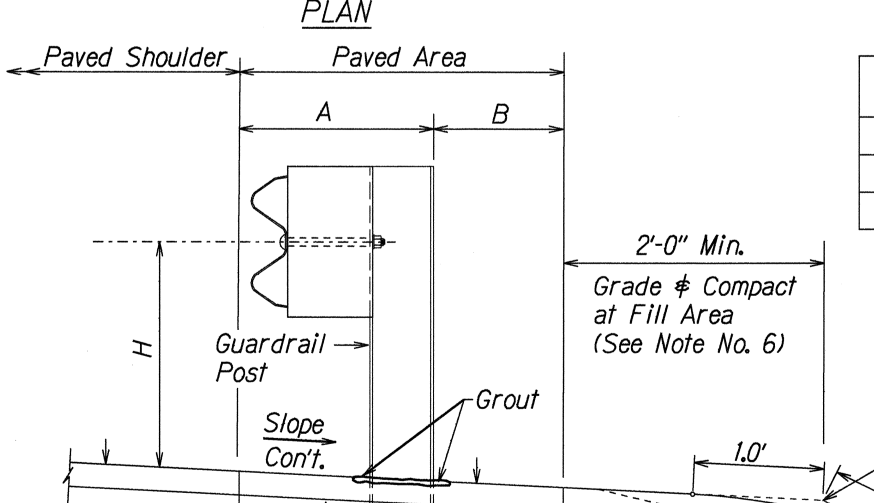
2. Where conditions require, special post lengths in increments of 6 inches may be specified.

- 3. All fasteners, posts, and rail elements (i.e. FBB03, PWE01, RWM02b, etc.) shall conform to the latest edition and amendments of "A Guide to Standardized Highway Barrier Rail Hardware," a report prepared and approved by the AASHTO-AGC-ARTBA Joint Cooperative Committee, Subcommittee On New Highway Materials, Task Force 13 Report. Dimensions of fastners, posts and rail elements have been converted from metric units into their present form.
- 4. The Recycled Plastic Block or Offset Block shall be approved by the State.
- 5. After the guardrail posts are installed in the paved area, the Contractor shall grout around the guardrail post and seal all cracks in the paved area that was caused during the guardrail post installation. If required by the inspector/ engineer, the Contractor shall tamper the paved area around the guardrail post prior to grouting. The cost for this work shall not be paid for separately, but shall be considered incidental to the various guardrail items.
- 6. When standards for the fill slope area cannot be met, a site specific, engineer approved design may be used.









DIMENSION GUARDRAIL TYPE 1'-95/8" 1'-6" 1'-0" Strong Post w/W Beam 2'-0" 1'-6" Rubrail 2'-0" 2'-0" Modified Thrie Beam 1'-0''

-Break Point

Exploded View (Rail and washer not shown) STEEL POST AND BLOCK DETAIL 21/2"

(typ.)

Offset Block or Blockout

FBB03 quardrail bolt

compaction.

with recessed nut

RECYCLED PLASTIC BLOCKOUT (TYPE I)

SIDE

-Fill Slope Pavement — 2:1 Max. 1½" Min. A.C. Design Parabolic — Pavement, Rounding Mix No. IV `Existing Prior to installing A. C. Mix. No. IV, — Ground level # remove vegetation and compact existing ground to 95%

TYPICAL GUARDRAIL INSTALLATION

ELEVATION

**DEPARTMENT OF TRANSPORTATION** 

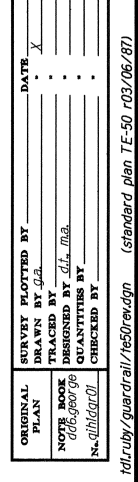
STATE OF HAWAII

GUARDRAIL DETAILS \$ NOTES

Interstate Route H-1 Resurfacing On Ramps at 5th and 11th Avenues and Off Ramps at 6th, Koko Head and Waiale Avenues

F.A.I. Project No. NH-H1-1(236) Scale: NTS Date: April, 1999

OF 1 SHEETS SHEET No. 1



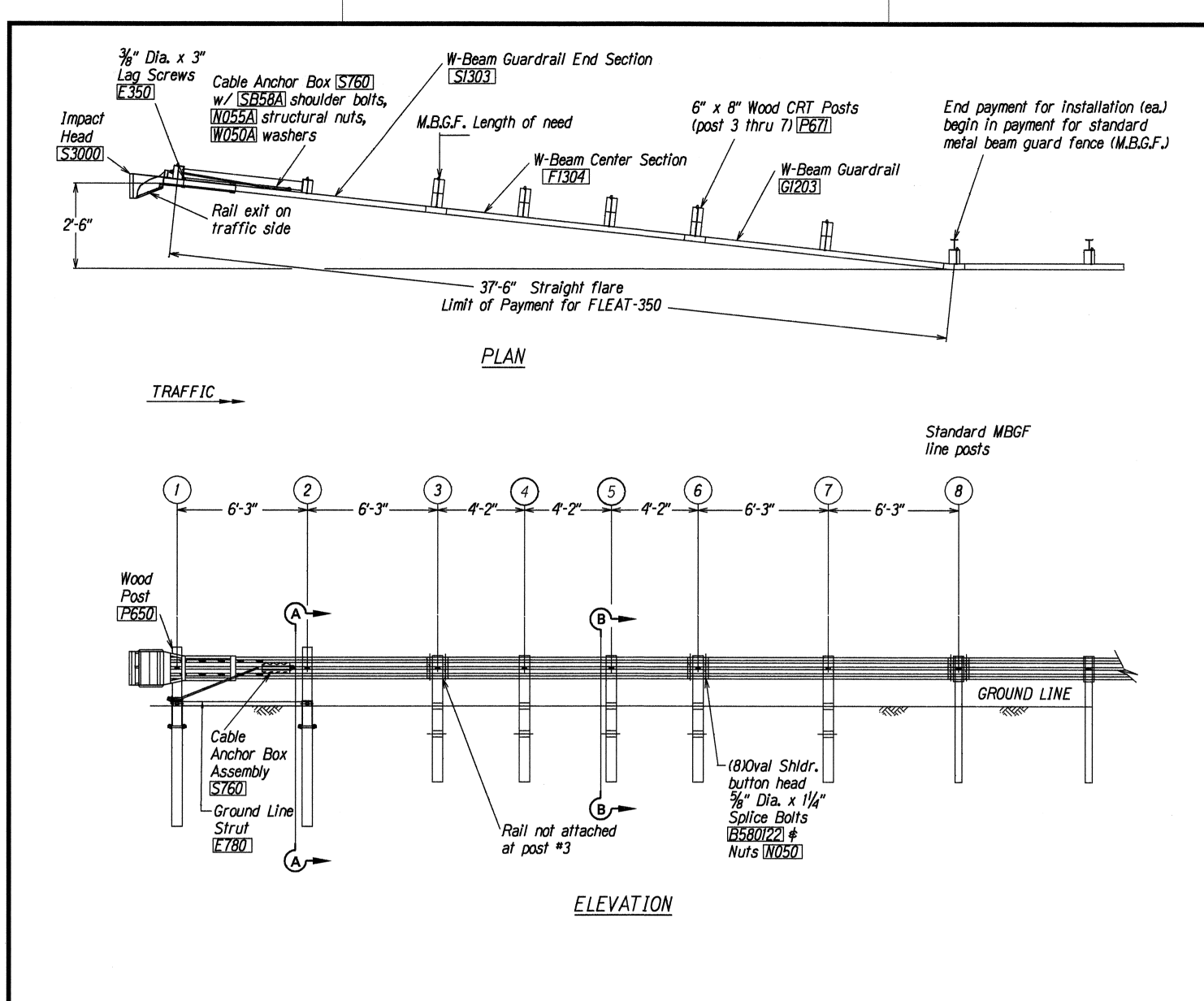
14"

Strong Post —

(PWE01) (PWE02)

5**%**"

<u>TOP</u>



BCT Timber Post

5%" Dia. x 10" Lg. Hgr. Bolt <u>B581002</u> w/H.G.R. Nut <u>N050</u> \$ (1) Washer <u>W050</u>

under Nut only

√%" Dia. x 7½" Hex Head Bolt <u>B580754</u>

# H.G.R. Nut N050

5⁄8" Dia. x 10" Hex Head Bolt <u>[B581004]</u> ♦ H.G.R. Nut [<u>N050]</u> w/(2) Washers [<u>W050]</u>

Ground Strut ( E780

6" x 8" x 6"

Soil Tube E735

SECTION A-A

at Post #2

#### GENERAL NOTES

Note: Rail is not

attached at post #3

under Nut only -

W-Beam Guardrail

SECTION B-B

typical @ Post 3 - 7

6" x 8" x 1'-2" Timber Blockout

6" x 8" x 6'-0" CRT Timber Post

3½" Dia. Breakaway

Hole

P671

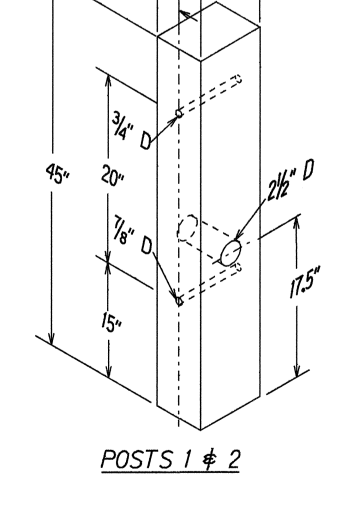
- 1. Wood posts are required with the fleat.
- 2. All bolts, nuts, cable assemblies, cable anchors and bearing plates shall be galvanized.
- 3. The soil tube shall not protrude more than 4" above ground (measured along a 5' cord). Site grading may be necessary to meet this requirement.
- 4. The soil tubes may be driven with an approved driving head. They shall not be driven with the wood post in the tube. If the soil tubes are placed in drilled holes, the backfill material must be satisfactorily compacted to prevent settlement.
- 5. When rock is encountered during excavation, a 12" Dia. post hole, 20" deep may be used if approved by the engineer. Granular material will be placed in the bottom of the hole approx. 21/2" deep to provide drainage. The soil tubes will be field cut to length, placed in the hole and backfilled with adequately compacted material excavated from the hole.
- 6. The breakaway cable assembly must be taut. A locking device, (vice grips or channel lock pliers) should be used to prevent the cable from twisting when tightening nuts.
- 7. The wood blockouts shall be "toe nailed" to the rectangular wood posts to prevent them from turning when the wood shrinks.
- 8. For curb installations, the soil tubes and posts shall be installed at the proper ground elevation behind the curb. The posts will require field drilling new holes to accommodate the rail to the post connecting bolt to maintain the proper height of the rail above the gutter pan. The excess post length above the rail will be removed if directed by the engineer.

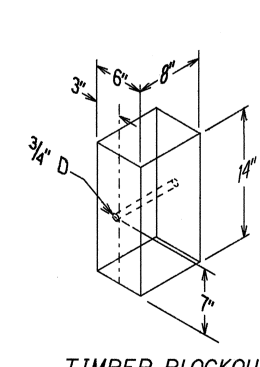
FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	NH-H1-1(236)	1999	20	54

ITEM NO.	QTY	BILL OF MATERIALS		
S3000       1         F1303       1         F1304       1         G1203       1         S730       2         E740       1		IMPACT HEAD		
		W-BEAM GUARDRAIL END SECTION, 12 GA.		
		W-BEAM GUARDRAIL CENTER SEC., 12 GA.		
		W-BEAM GUARDRAIL, 12 GA.		
		*FOUNDATION SOIL TUBE, 6" x 8" x 6'		
		PIPE SLEEVE		
E750	1	BEARING PLATE, 8" x 8" x 5/8"		
<i>S760</i>	1	CABLE ANCHOR BOX		
E770 1		BCT CABLE ANCHOR ASSEMBLY		
E780	1	GROUND STRUT		
P650	2	5.5" x 7.5" x 45" WOOD POSTS		
P671	5	6" x 8" x 6' WOOD CRT POST		
P675	5	6" x 8" x 14" TIMBER BLOCKOUT		
		HARDWARE		
B580122	24	5⁄8" Dia. x 11⁄4" SPLICE BOLT		
B580754	2	%" Dia. x 7½" HEX BOLT		
B581004	2	5⁄8" Dia. x 10" HEX BOLT		
B581002	1	5/8" Dia. x 10" H.G.R. BOLT (POST 2 ONLY)		
B581802	5	5⁄8" Dia. x 18" H.G.R. BOLT (POST 3-7)		
N050	34	5/8" Dia. H.G.R. NUT (SPLICE 24, SOIL TUBES 2, STRUT 2, POST 2, I; POST 3 THRU 7, 5.)		
		%" Dia. H.G.R. WASHER		
N100 2		1" ANCHOR CABLE HEX NUT		
W100	2	1" ANCHOR CABLE WASHER		
E350	2	3/8" x 3" LAG SCREW		
SB58A	8	CABLE ANCHOR BOX SHOULDER BOLTS		
N055A	8	½" A325 STRUCTURAL NUTS		
W050A	16	1/16" OD X 1/16" ID A325 STR. WASHER		
,	<b>T</b>	otions For Posts 1 \$ 2		

Foundation Tube Options For Posts 1 \$ 2

- \*6'-0" Split Foundation Tubes S730
- \*6'-0" Solid Foundation Tubes E731
- \*5'-0" Foundation Tubes S735 W/Soil Plates SP600
- \*4'-6" Foundation Tubes E735 W/Soil Plates SP600





TIMBER BLOCKOUT

11/8" Dia. thru hole

\*for bearing plate placement, the 5" side should be installed up

BEARING PLATE E750

STATE OF HAWAII DEPARTMENT OF TRANSPORTATION FLEAT-350

#### FLARED ENERGY ABSORBING TERMINAL

On Ramps at 5th and 11th Avenues and Off Ramps at 6th, Koko Head and Waiale Avenues F.A.I. Project No. NH-H1-1(236) Date: April, 1999

Not to Scale

SHEET No.

OF 1 SHEETS

5%" Dia. x 10" Hex Head Bolt <u>B581004</u>

# H.G.R. Nut NO50
w/(2) Washers W050

BCT Timber Post

BCT Cable

Anchor Assy

Ground Strut

Soil Tube E735

6" x 8" x 6'

E740

P650

PARTIAL VIEW OF POST 1

Hex Nut

N100

\* Washer

W100

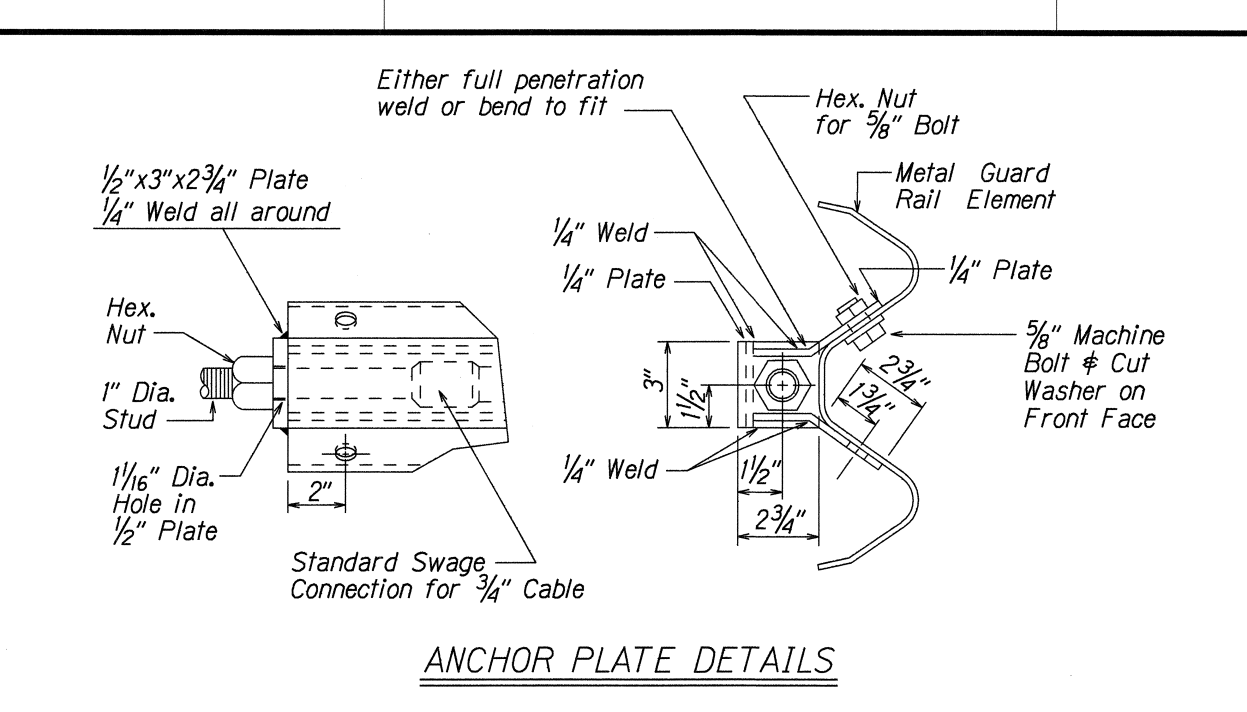
8" x 8" x 5%" | Bearing Plate | E750

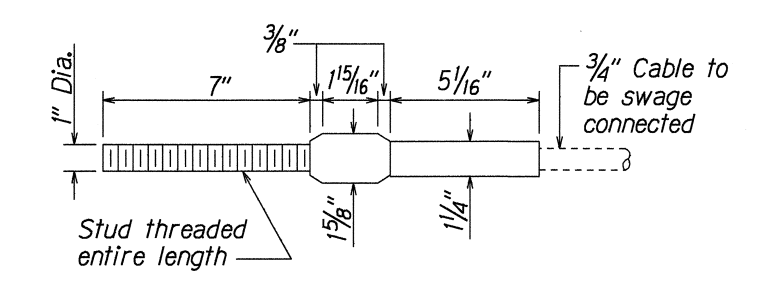
5%" Dia. x 7½"

Hex Head Bolt B580754

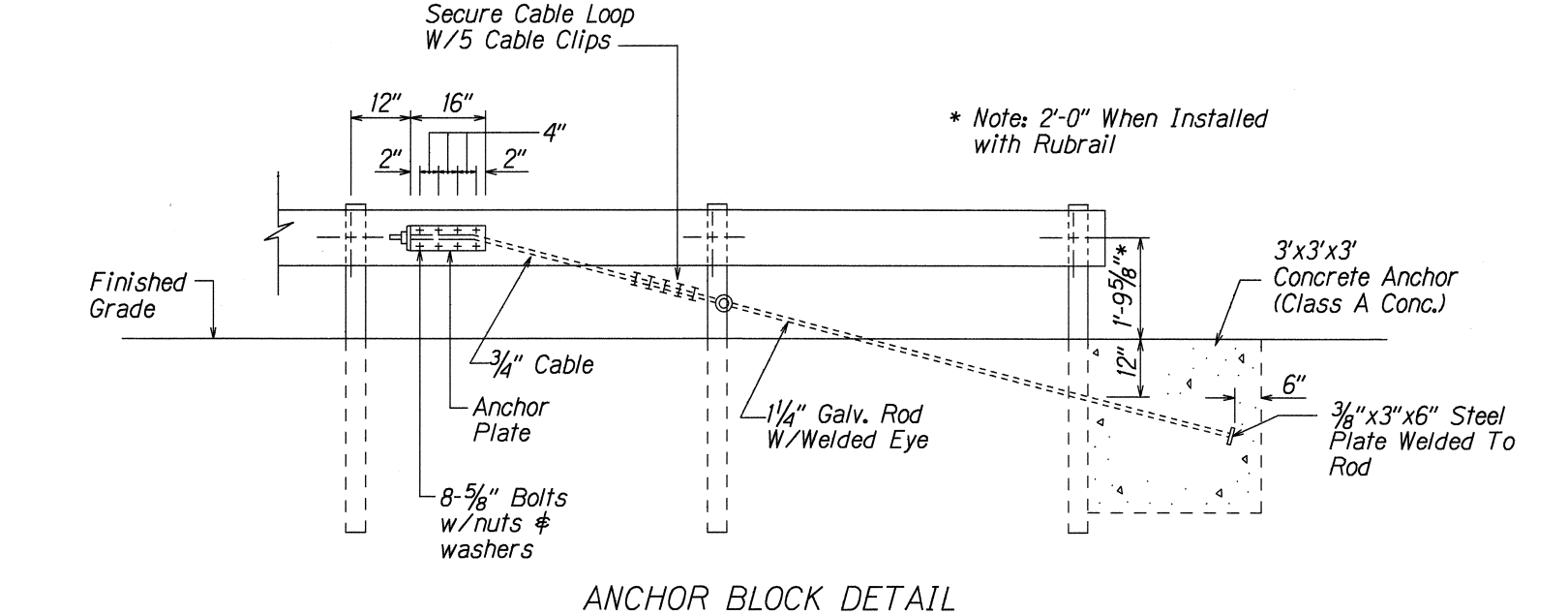
# H.G.R. Nut N050

20





## STANDARD SWAGED FITTING AND STUD



FED. ROAD DIST. NO. FISCAL SHEET TOTAL YEAR NO. SHEETS For Details of Concrete NH-H1-1(236) 1999 HAW. Anchor Block in Ground See Det. below. -Flared End — Edge of Paved Area Varies — Edge of Travelway Direction of Traffic Paved Shoulder PLAN Finished Grade—

# TYPE "G" FLARE END TERMINAL

ELEVATION

NOTE:

Type "G" Modified End Terminal is a site specific end terminal with a taper and radial termini. A site specific detailed drawing is required for all Type "G" Modified End Terminal and must receive Engineer's approval.

The taper (flare rate) of the guardrail shall follow the latest edition of AASHTO'S Roadside Design Guide (currently, Table 5.6 - Suggested Flare Rate for Barrier Design, page 5-21, Jan. 1996 edition).

The radius of the radial termini is an Engineer's judgement based on the site evaluation. The Engineer shall consider safety (minimize the spearing \$\phi\$ blunt end situation); degree and potential seriousness of the hazard; bicycle and pedestrian accessibility; maintenance equipment accessibility; Right-of-Way availability; the smallest radii the metal w-beam/thrie-beam railing can be constructed (check with supplier/contractor); posted speed limit; angle of vehicle impact; and aesthetics when designing the Type "G" Modified End Terminal.

During construction, the Contractor shall layout the proposed Type "G" Modified End Terminal and receive approval from the Construction Engineer prior to installation.

> STATE OF HAWAII DEPARTMENT OF TRANSPORTATION

FED. AID PROJ. NO.

STATE

### GUARDRAIL DETAILS

Interstate Route H-1 Resurfacing On Ramps at 5th and 11th Avenues and Off Ramps at 6th, Koko Head and Waiale Avenues F.A.I. Project No. NH-H1-1(236)

Scale: NTS

Date: April, 1999

SHEETS

OF 1 SHEET No. /

1. Concrete, G.R.P., excavation, anchor rod and miscellaneous appurtenances necessary to anchor the guardrail ends shall be incidental to metal guardrail.