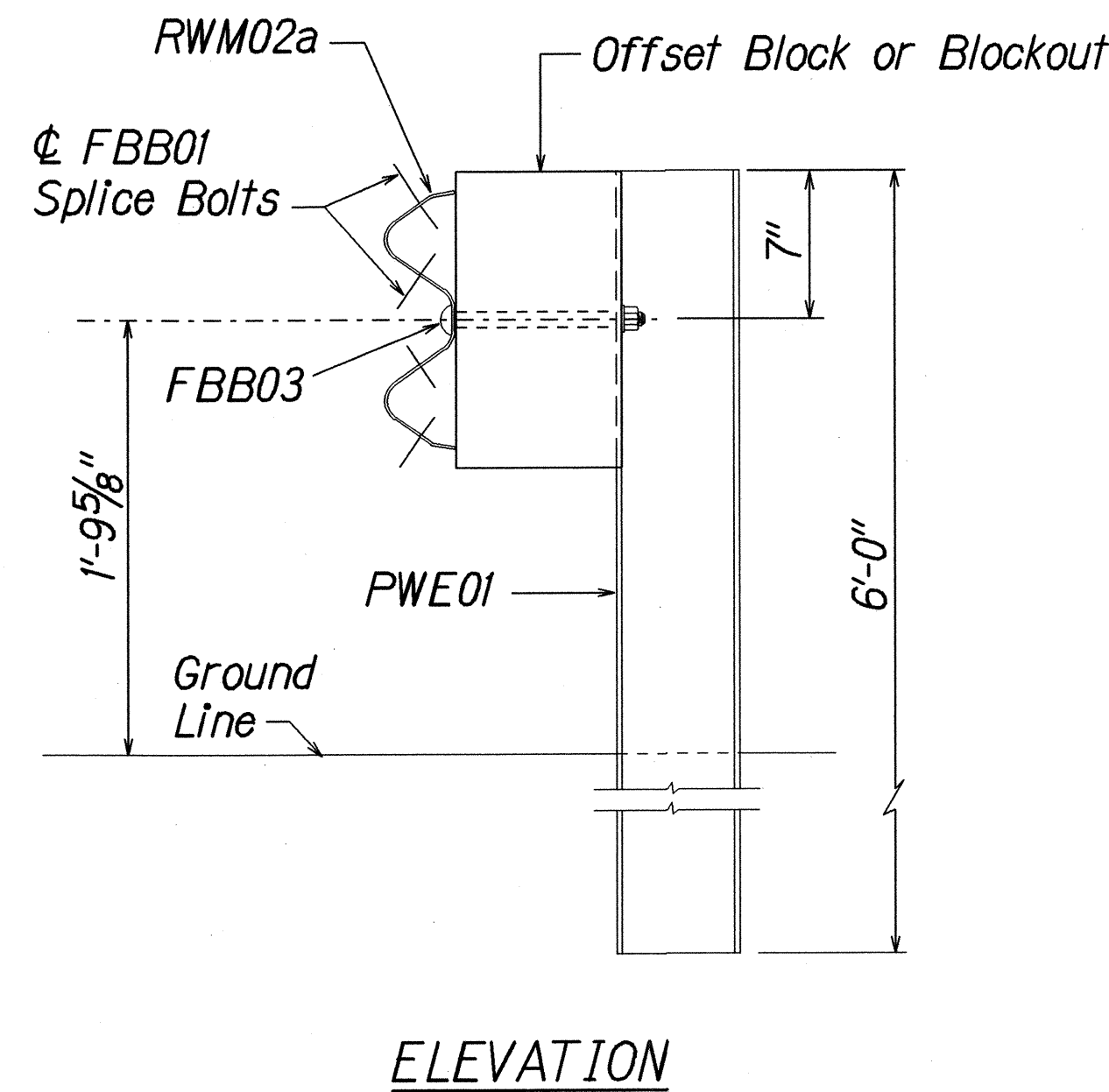
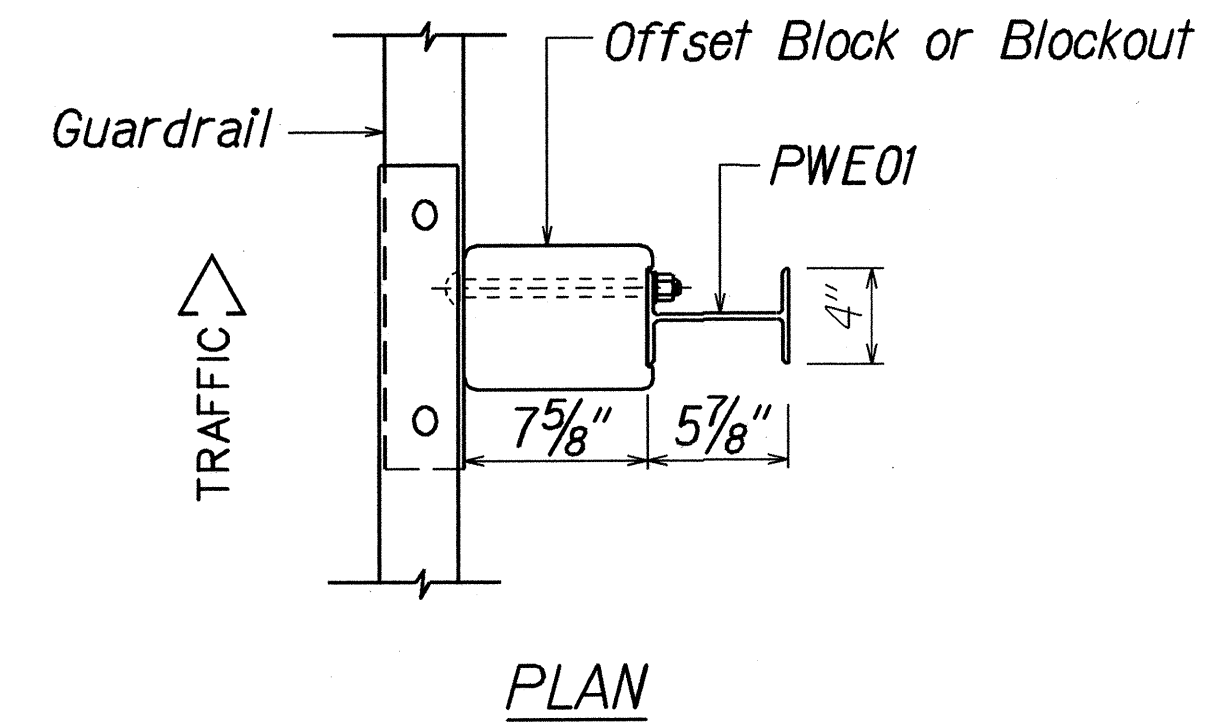
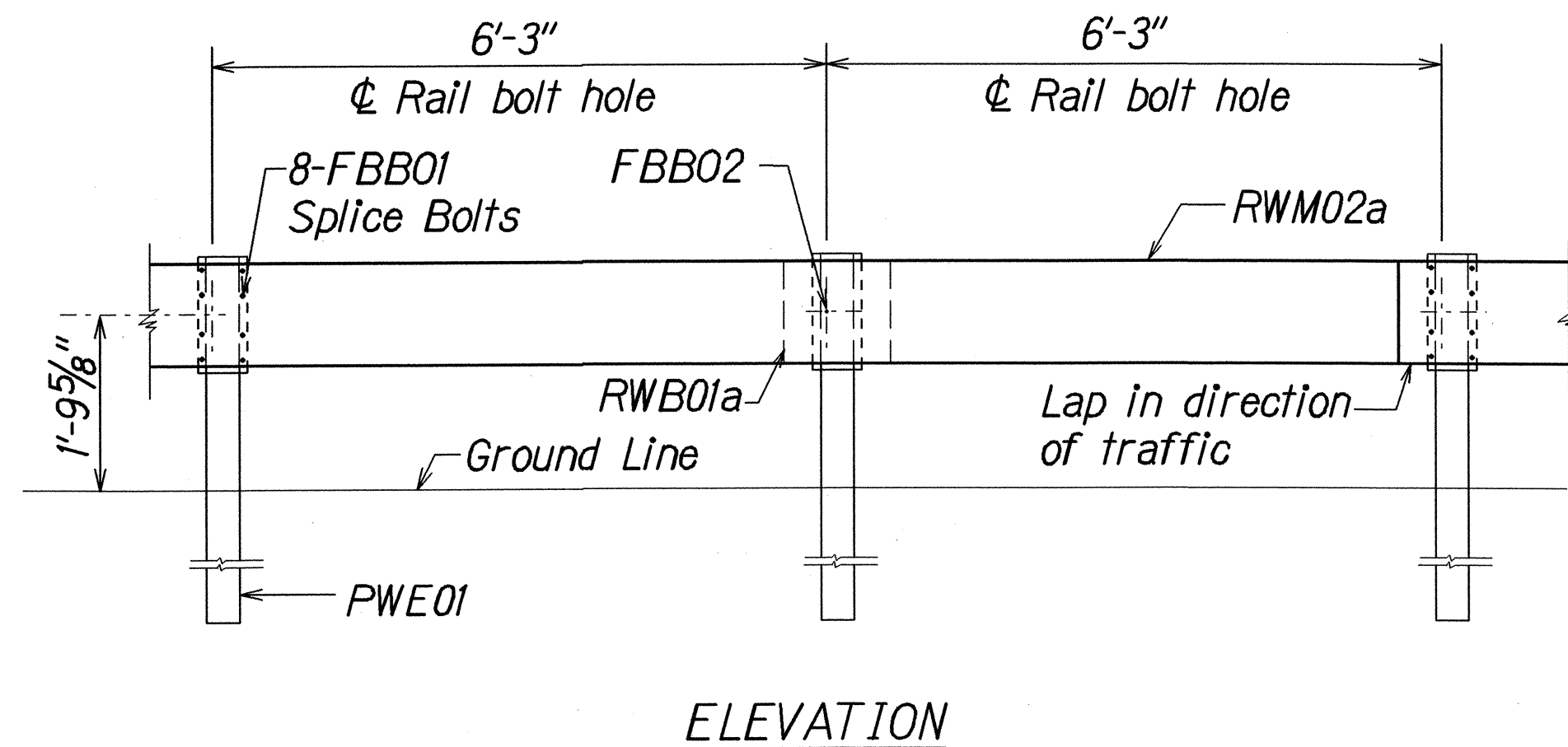


| FED. ROAD DIST. NO. | STATE | PROJ. NO.  | FISCAL YEAR | SHEET NO. | TOTAL SHEETS |
|---------------------|-------|------------|-------------|-----------|--------------|
| HAWAII              | HAW.  | 11M-02-02M | 2002        | 42        | 58           |

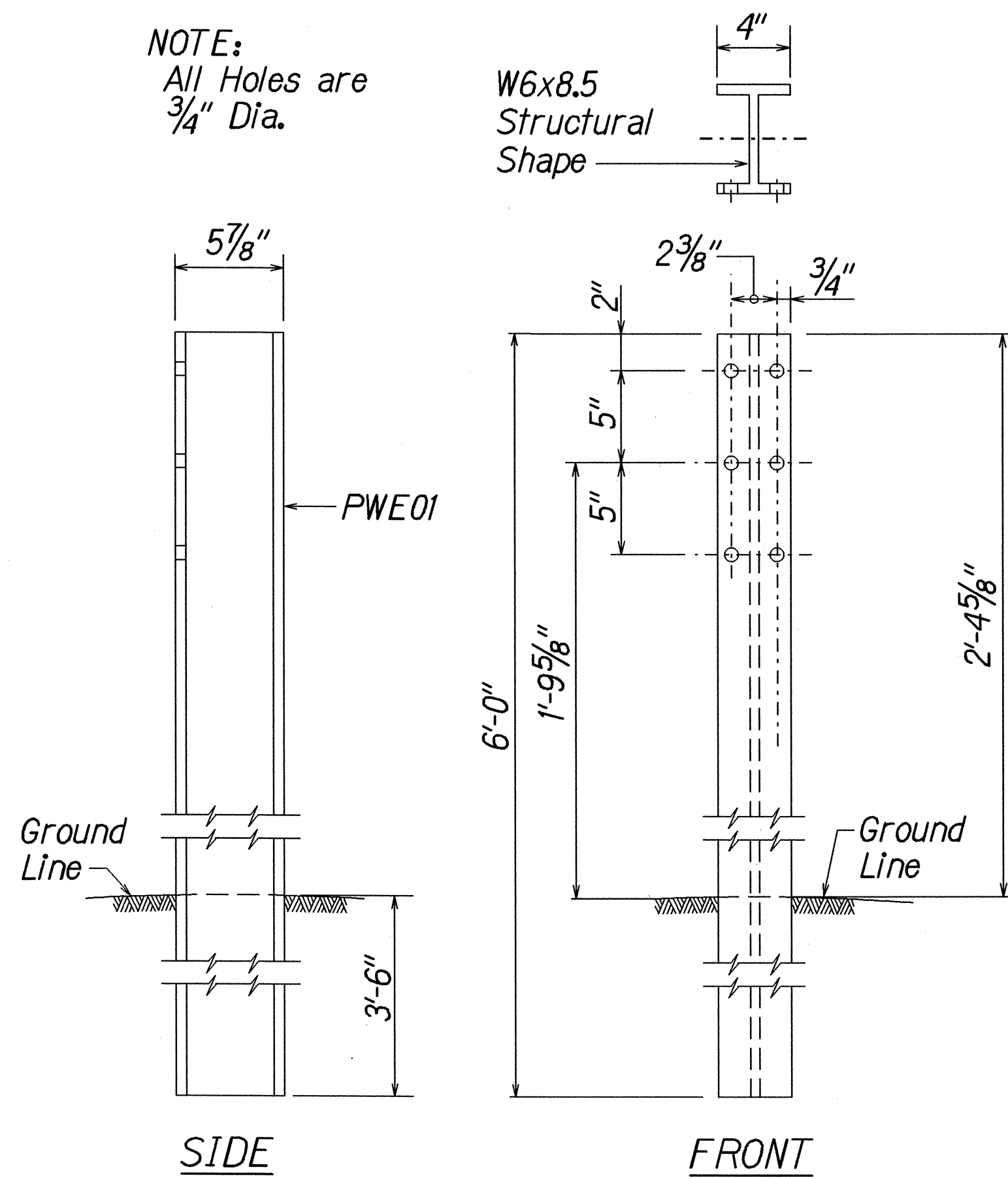


**STRONG POST W-BEAM GUARDRAIL**  
(SGR04a)

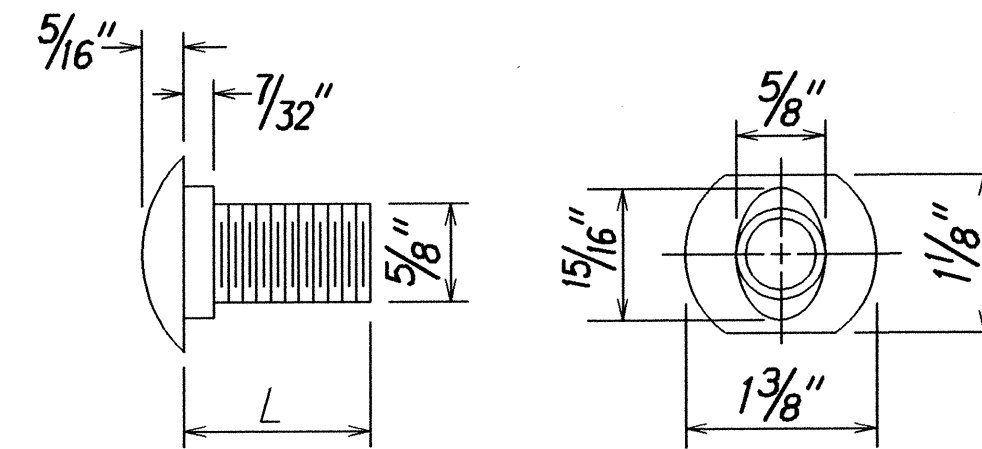


**STRONG POST W-BEAM GUARDRAIL WITH**  
**RECYCLED OFFSET BLOCK OR PLASTIC BLOCKOUT**

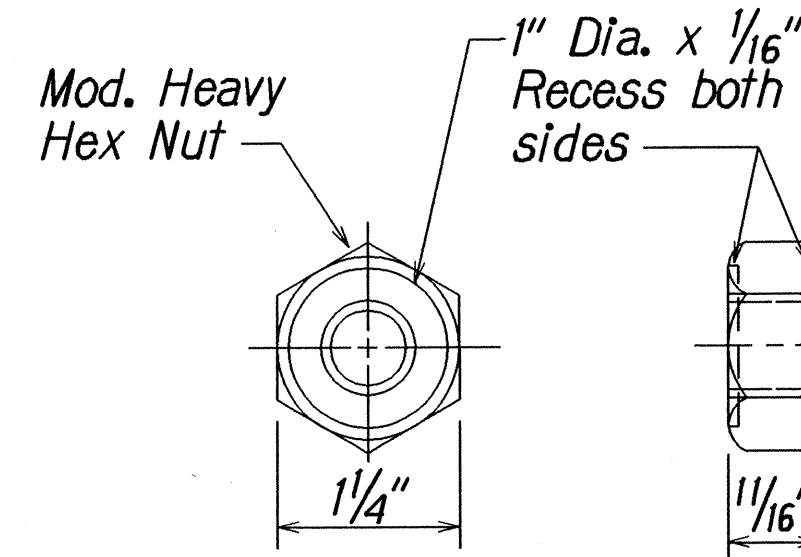
NOTE:  
All Holes are  
3/4" Dia.



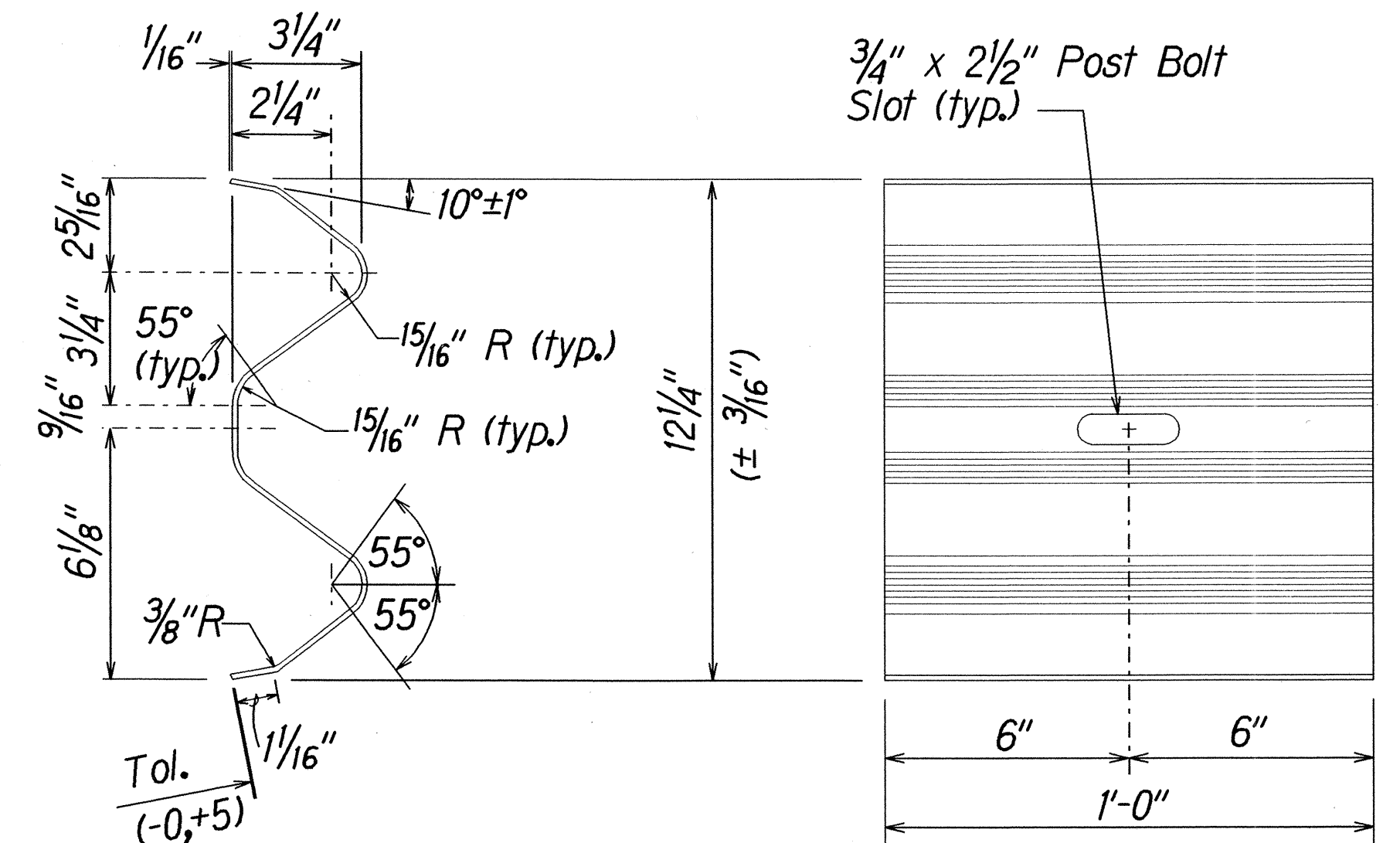
**W-BEAM STRONG POST (PWE01)**



| DESIGNATOR | L      |
|------------|--------|
| FBB01      | 1 3/8" |
| FBB02      | 2"     |
| FBB03      | 10"    |

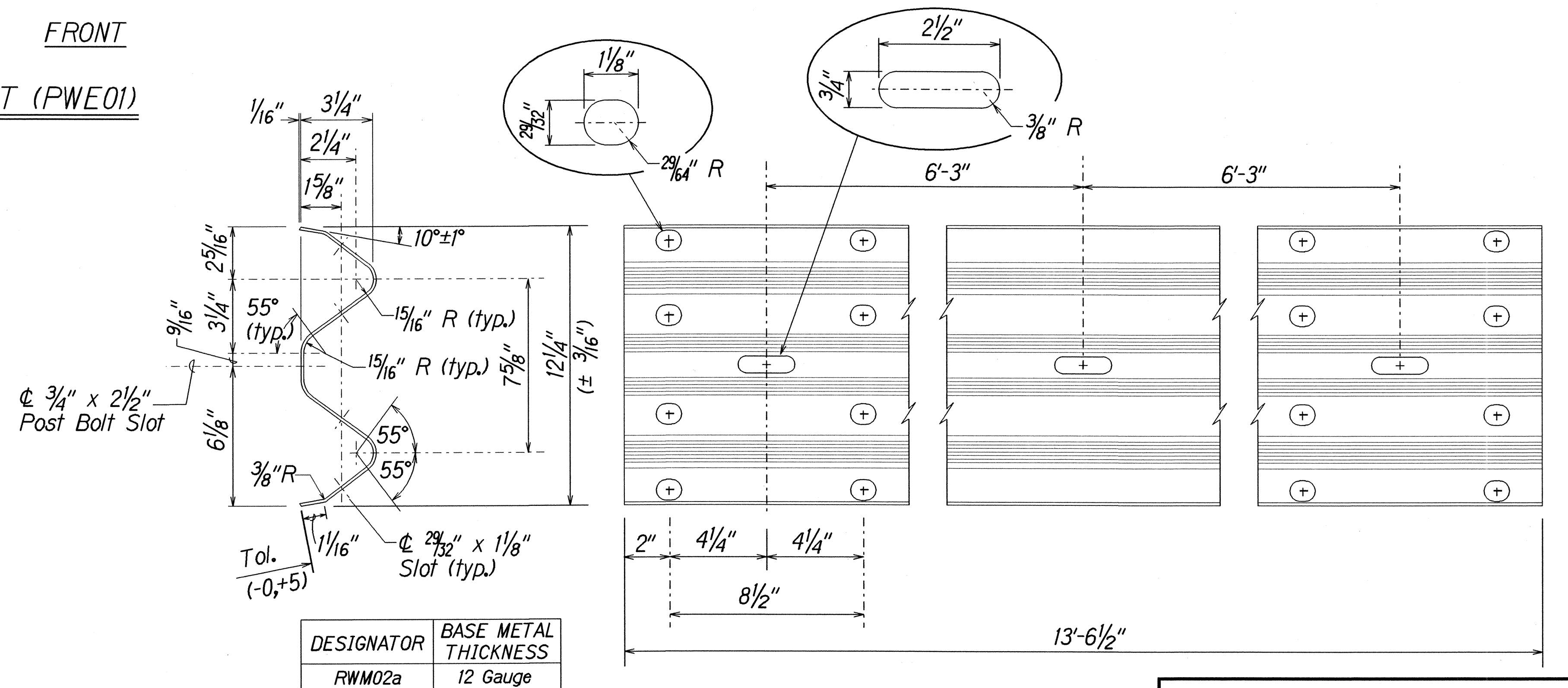


**GUARDRAIL BOLTS AND**  
**RECESSED NUT**



| DESIGNATOR | BASE METAL THICKNESS |
|------------|----------------------|
| RWB01a     | 12 Gauge             |

**W-BEAM BACK-UP-PLATE (RWB01a)**



| DESIGNATOR | BASE METAL THICKNESS |
|------------|----------------------|
| RWM02a     | 12 Gauge             |

**2 SPACE W-BEAM GUARDRAIL (RWM02a)**

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

**STRONG POST W-BEAM GUARDRAIL**  
  
VOLCANO ROAD RESURFACING  
VICINITY OF MOUNTAIN VIEW SCHOOL  
PROJECT NO. 11M-02-02M  
  
Scale: NTS  
Date: April, 2002

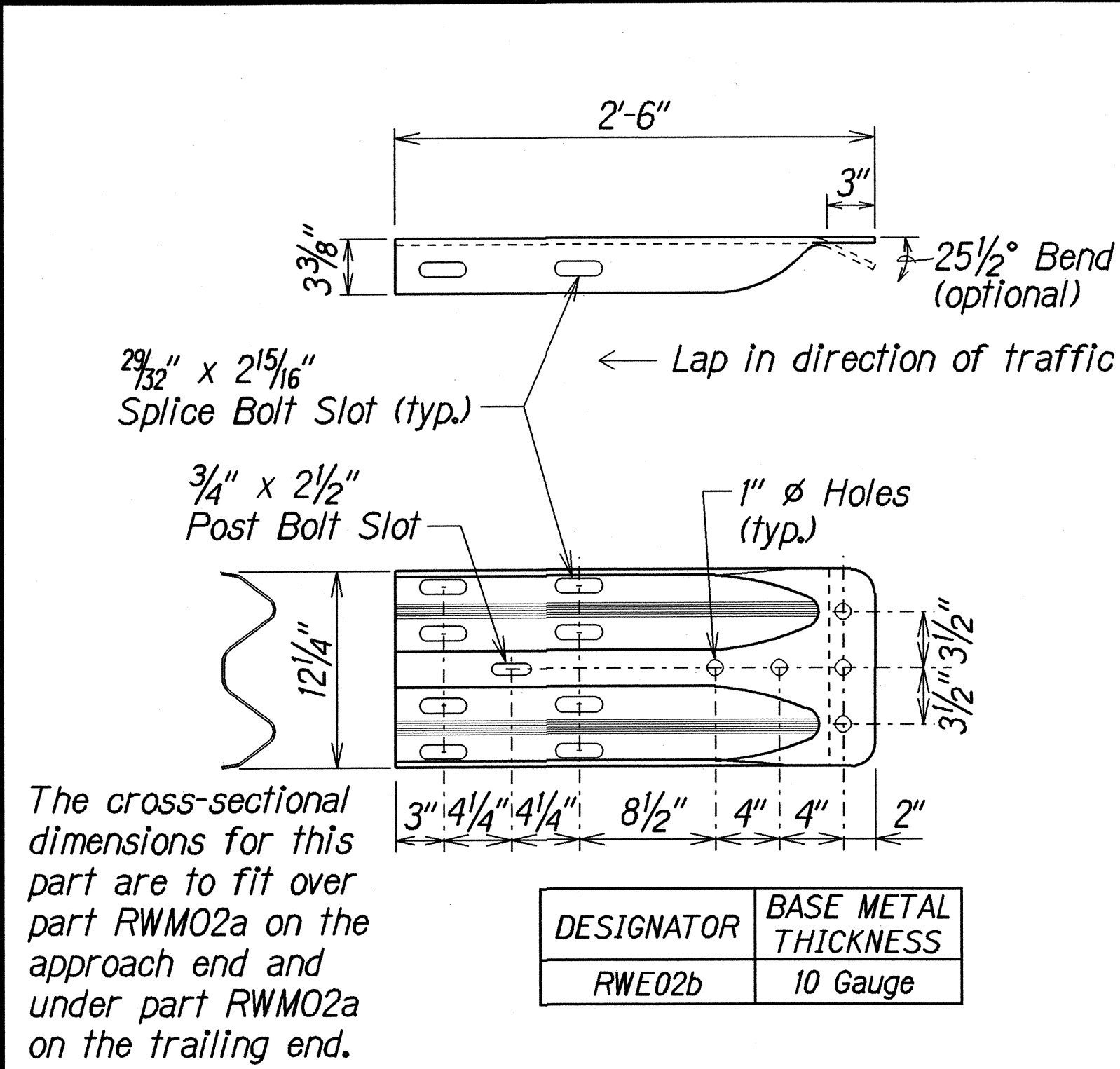
SHEET No. 2 OF 18 SHEETS

|               |      |
|---------------|------|
| ORIGINAL PLAN | DATE |
| DRAWN BY      |      |
| DESIGNED BY   |      |
| CHECKED BY    |      |
| NOTED BY      |      |
| DATE          |      |

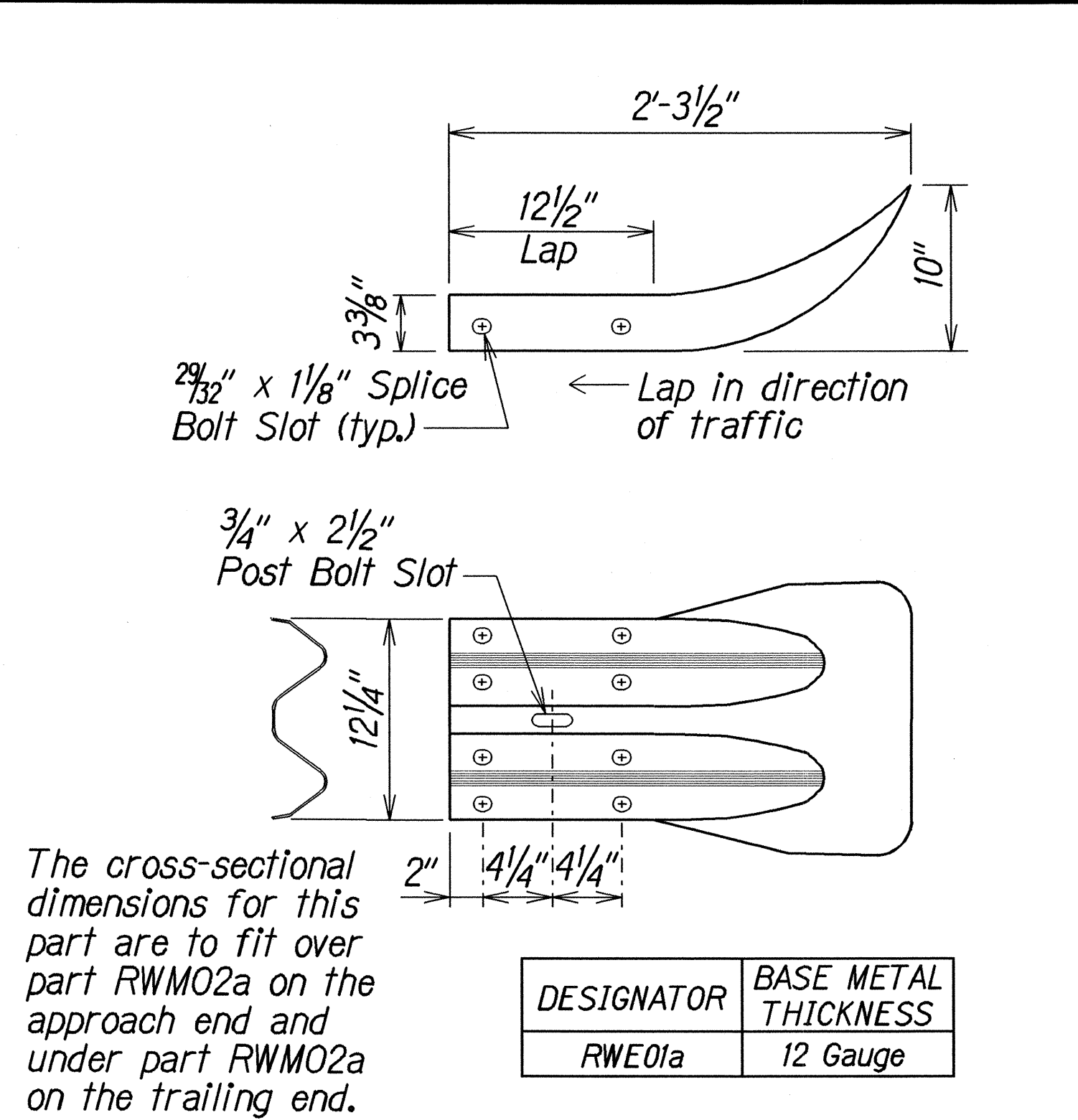
r6/13/01 tdr:ubj/guardrail/wbeamsodm (standard plan TE-50, r03/06/07)



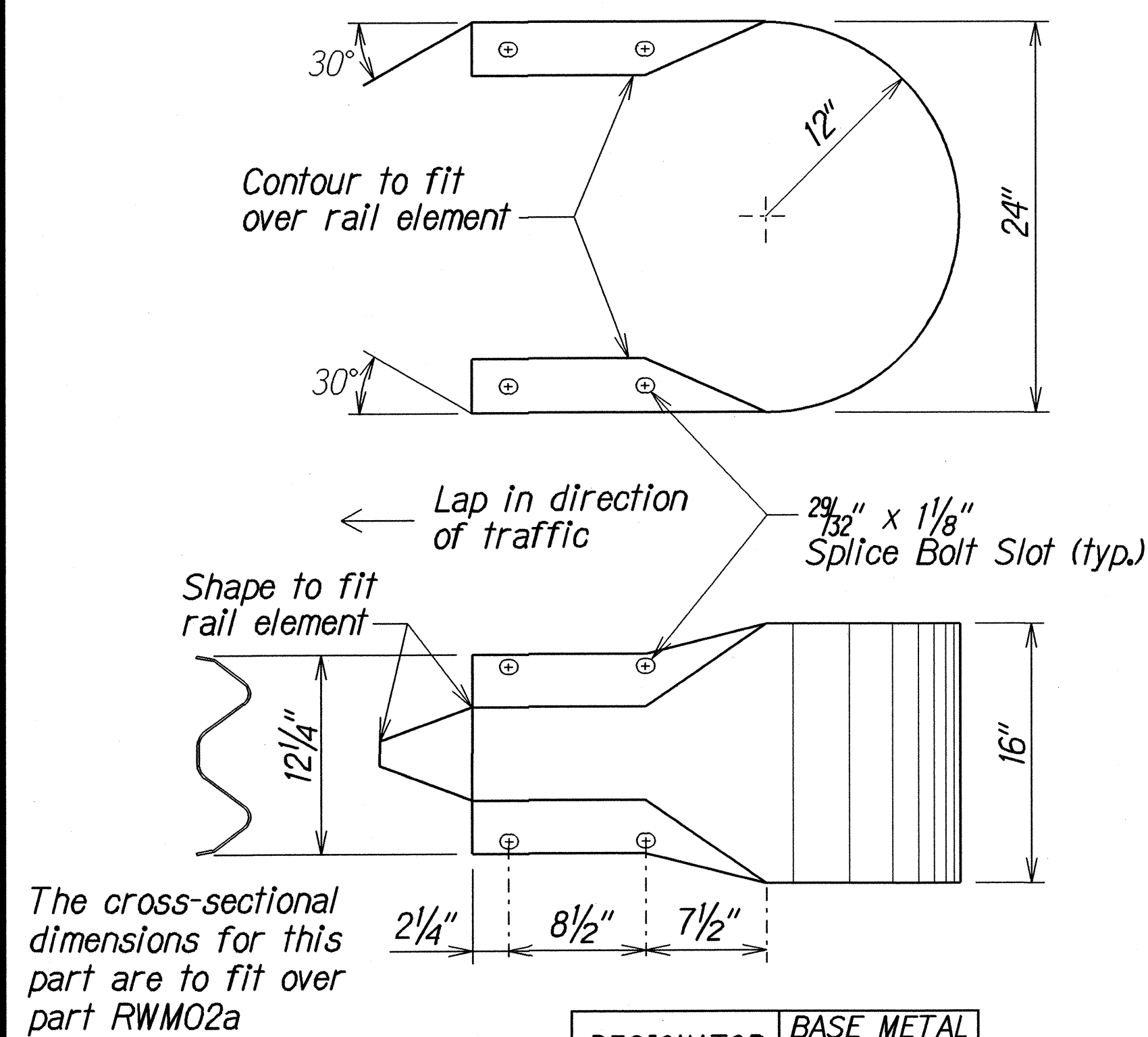
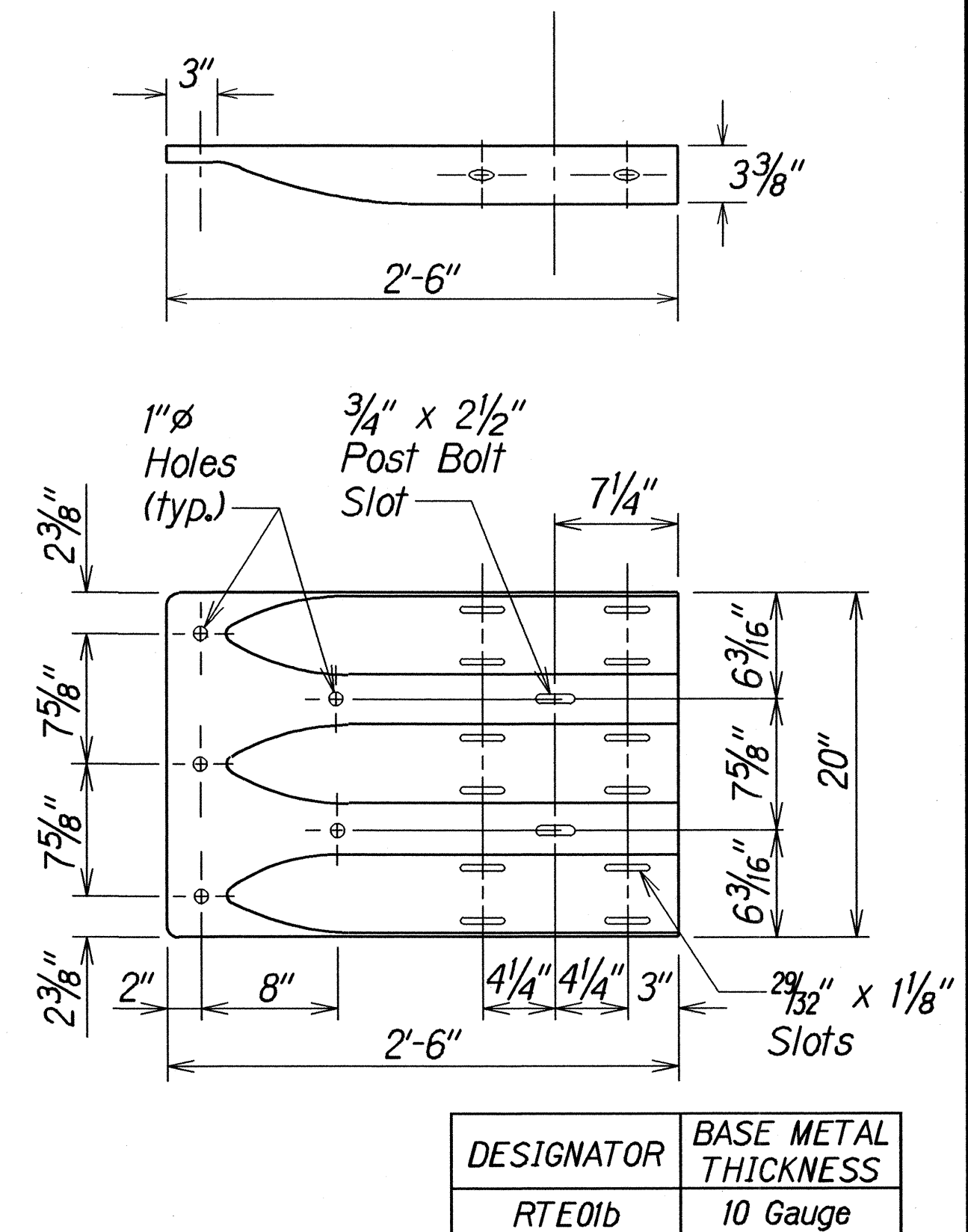
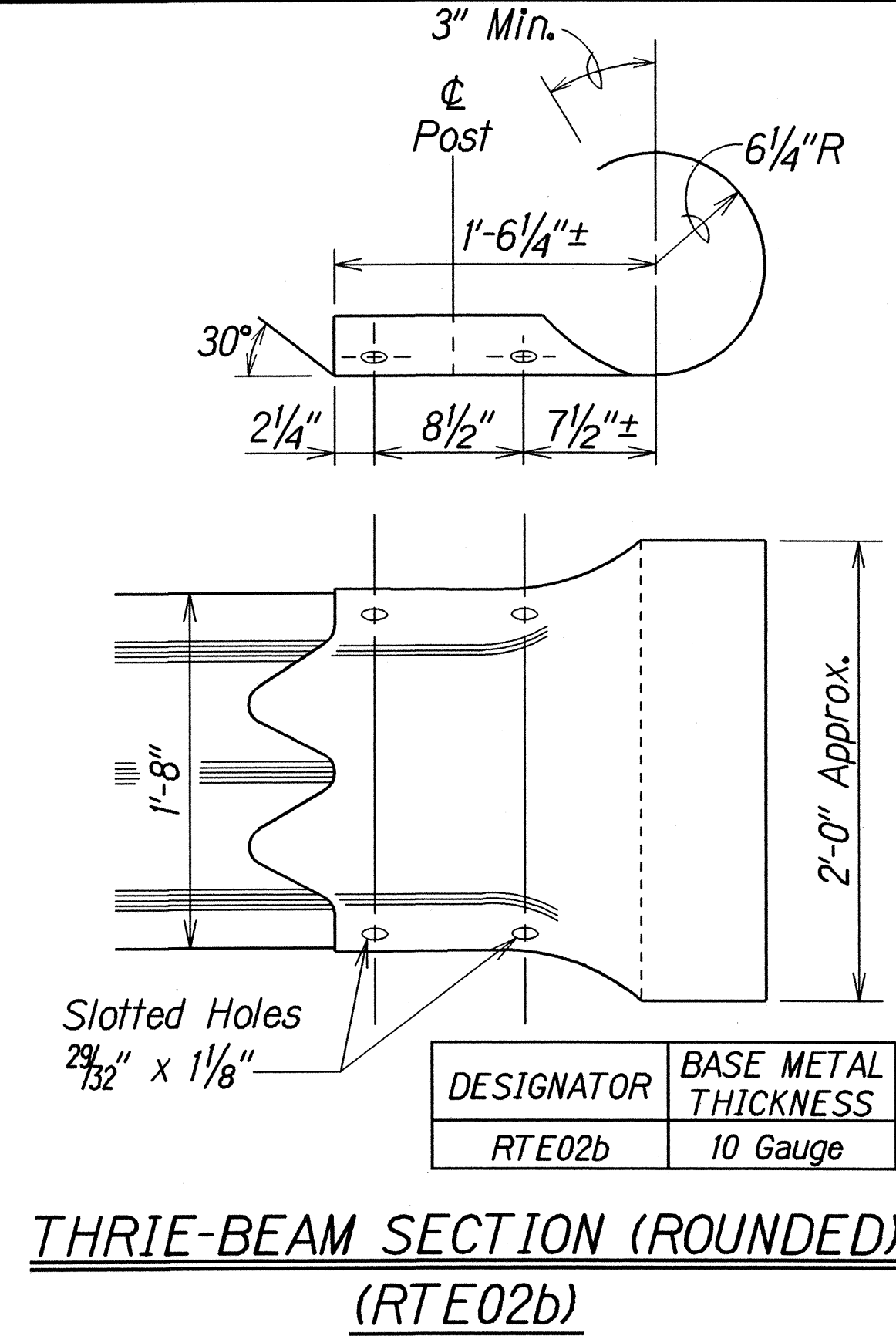
| FED. ROAD DIST. NO. | STATE | PROJ. NO.  | FISCAL YEAR | SHEET NO. | TOTAL SHEETS |
|---------------------|-------|------------|-------------|-----------|--------------|
| HAWAII              | HAW.  | 11M-02-02M | 2002        | 43        | 58           |



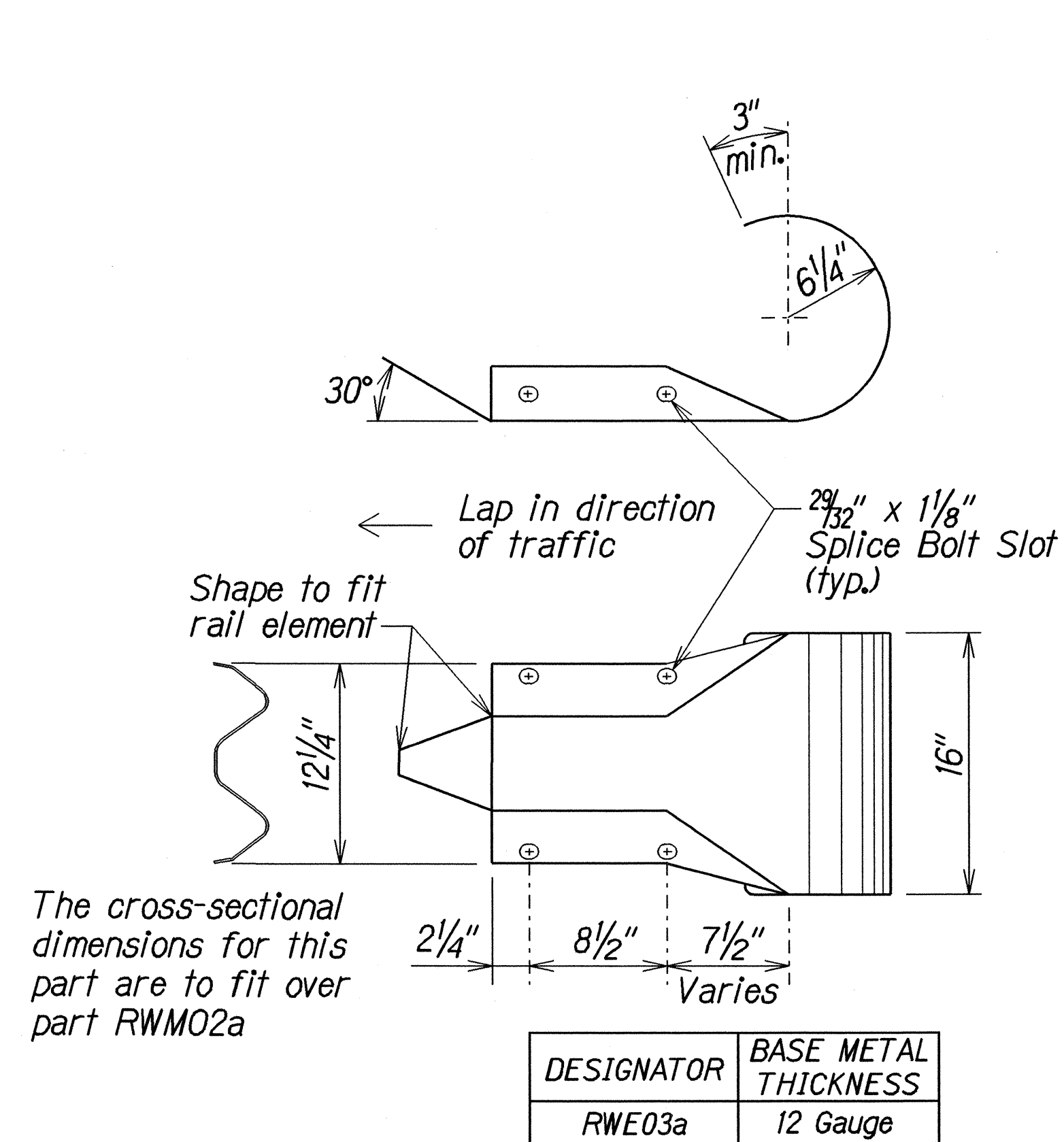
**W-BEAM TERMINAL CONNECTOR (RWE02b)**



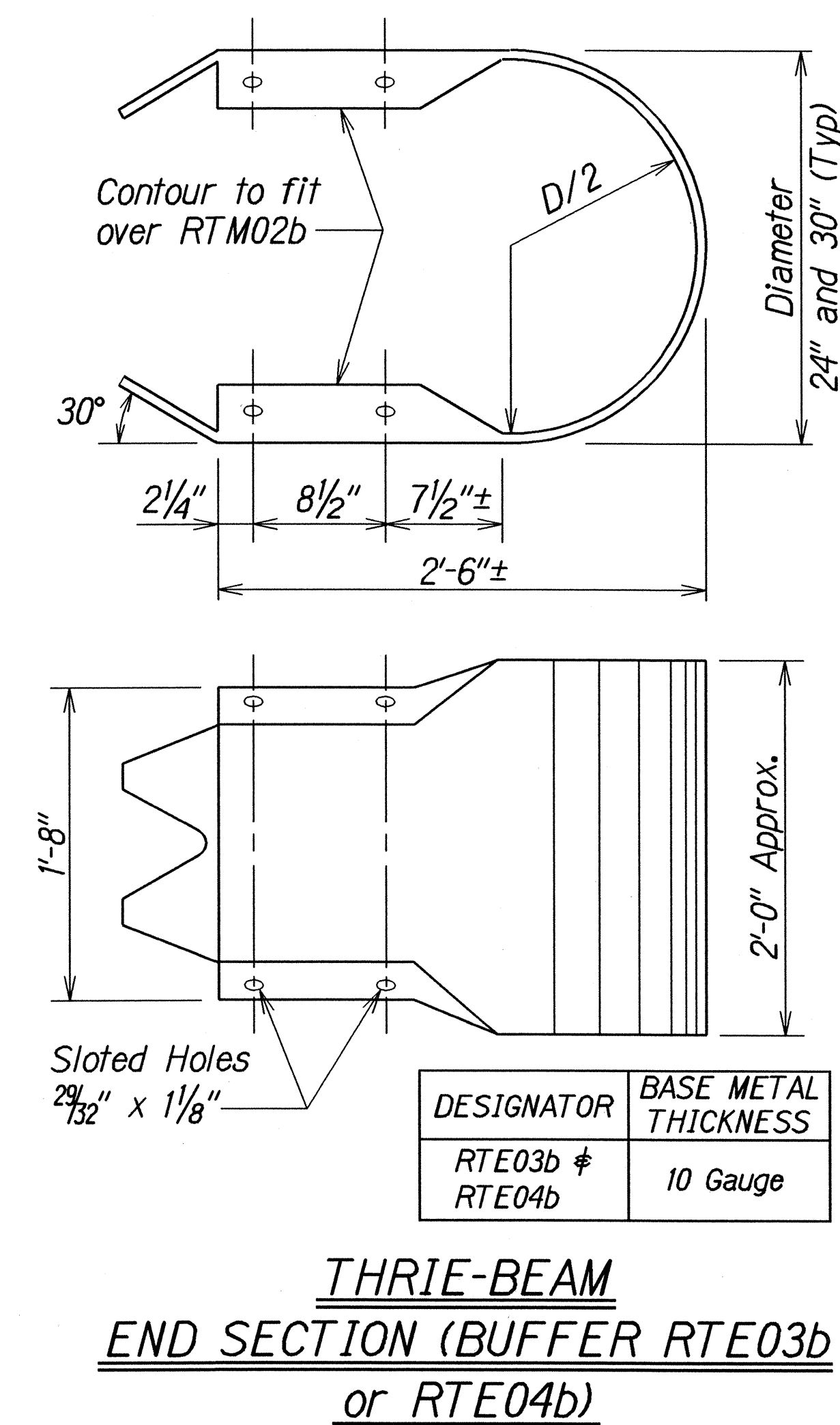
**W-BEAM END SECTION (FLARED RWE01a)**



**W-BEAM END SECTION (BUFFER RWE06a)**



**W-BEAM END SECTION (ROUNDED RWE03a)**



STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

**GUARDRAIL TERMINAL CONNECTORS AND END SECTIONS**

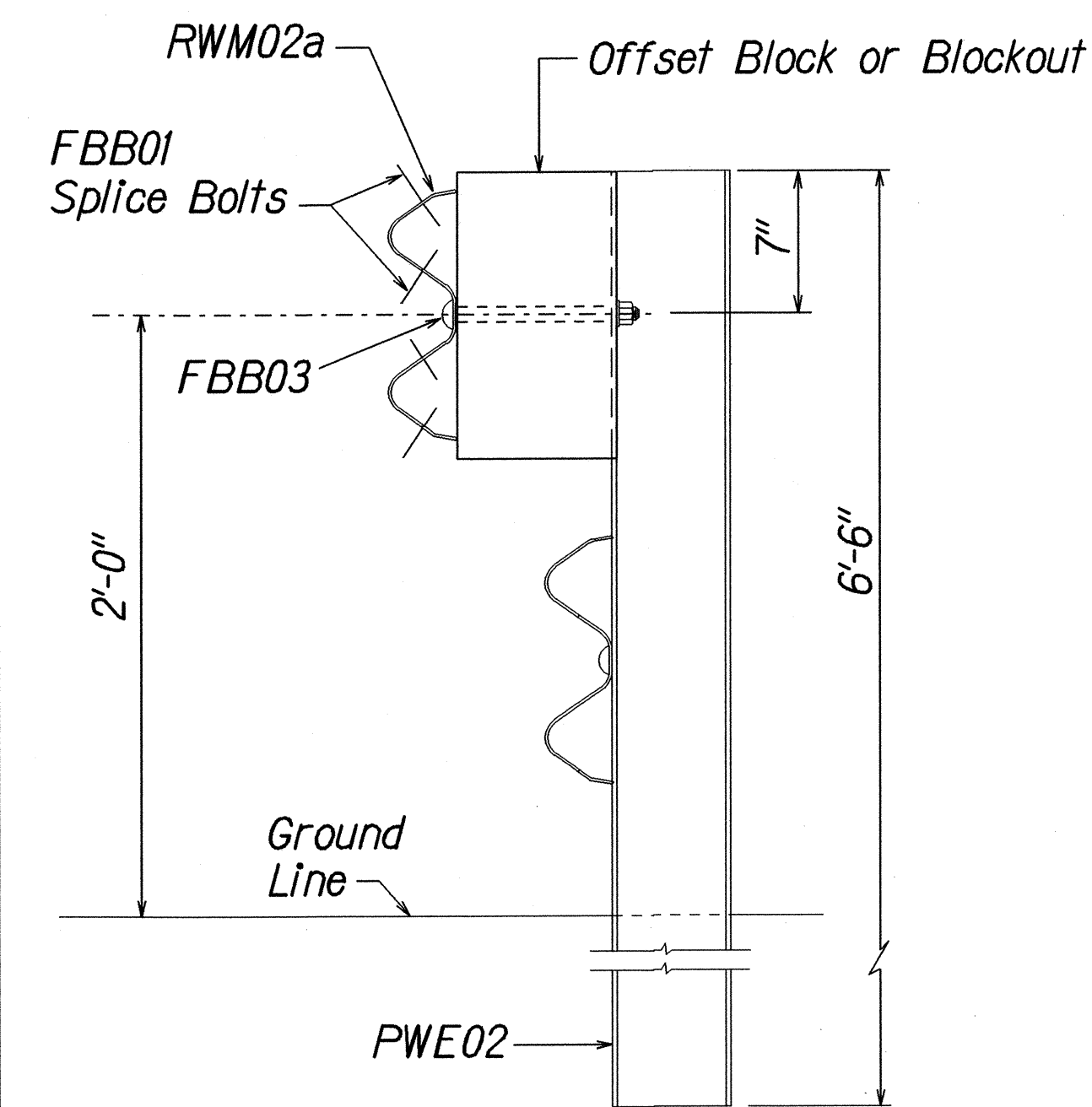
VOLCANO ROAD RESURFACING  
VICINITY OF MOUNTAIN VIEW SCHOOL  
PROJECT NO. 11M-02-02M

Scale: NTS Date: April, 2002

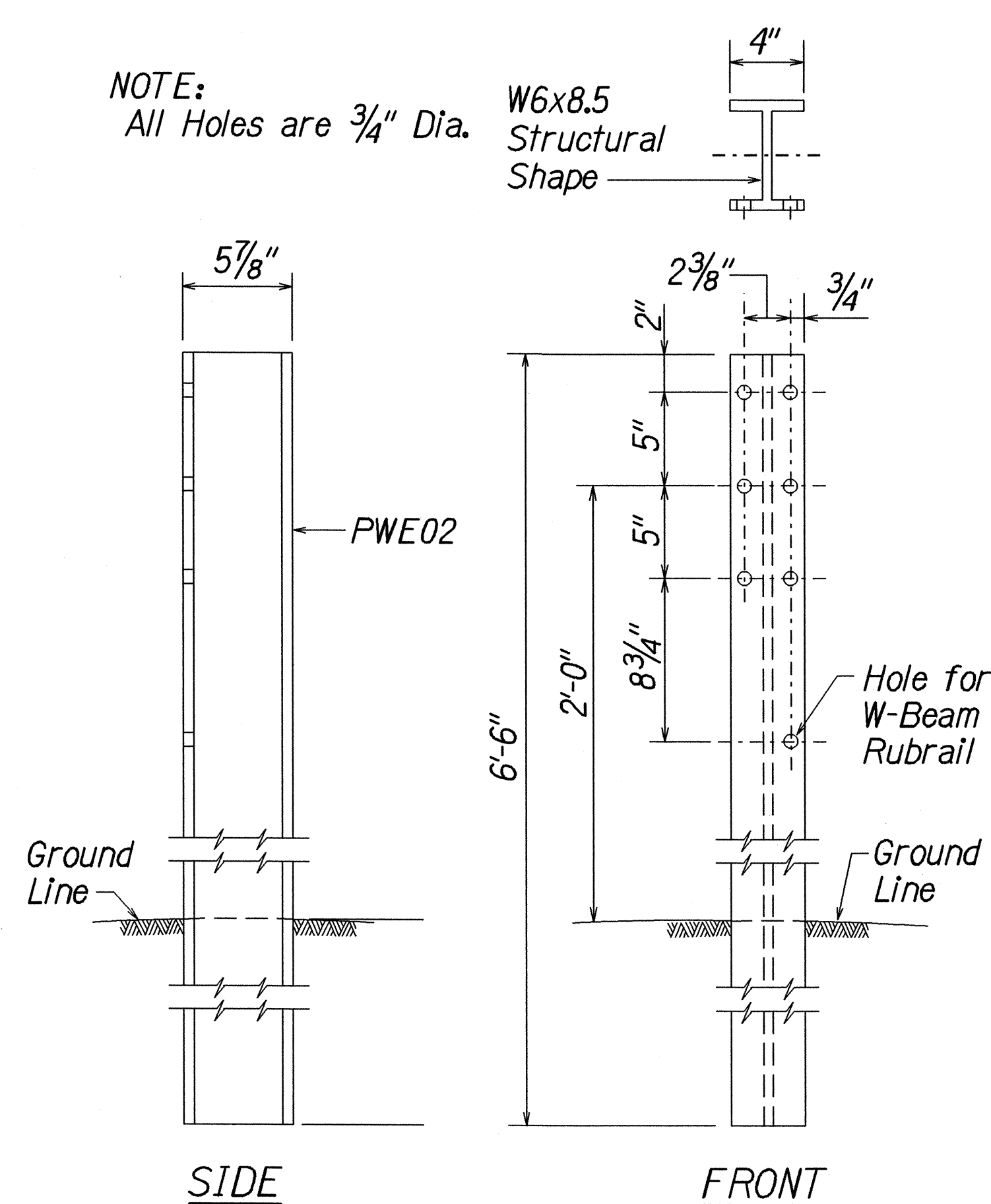
SHEET No. 3 OF 18 SHEETS



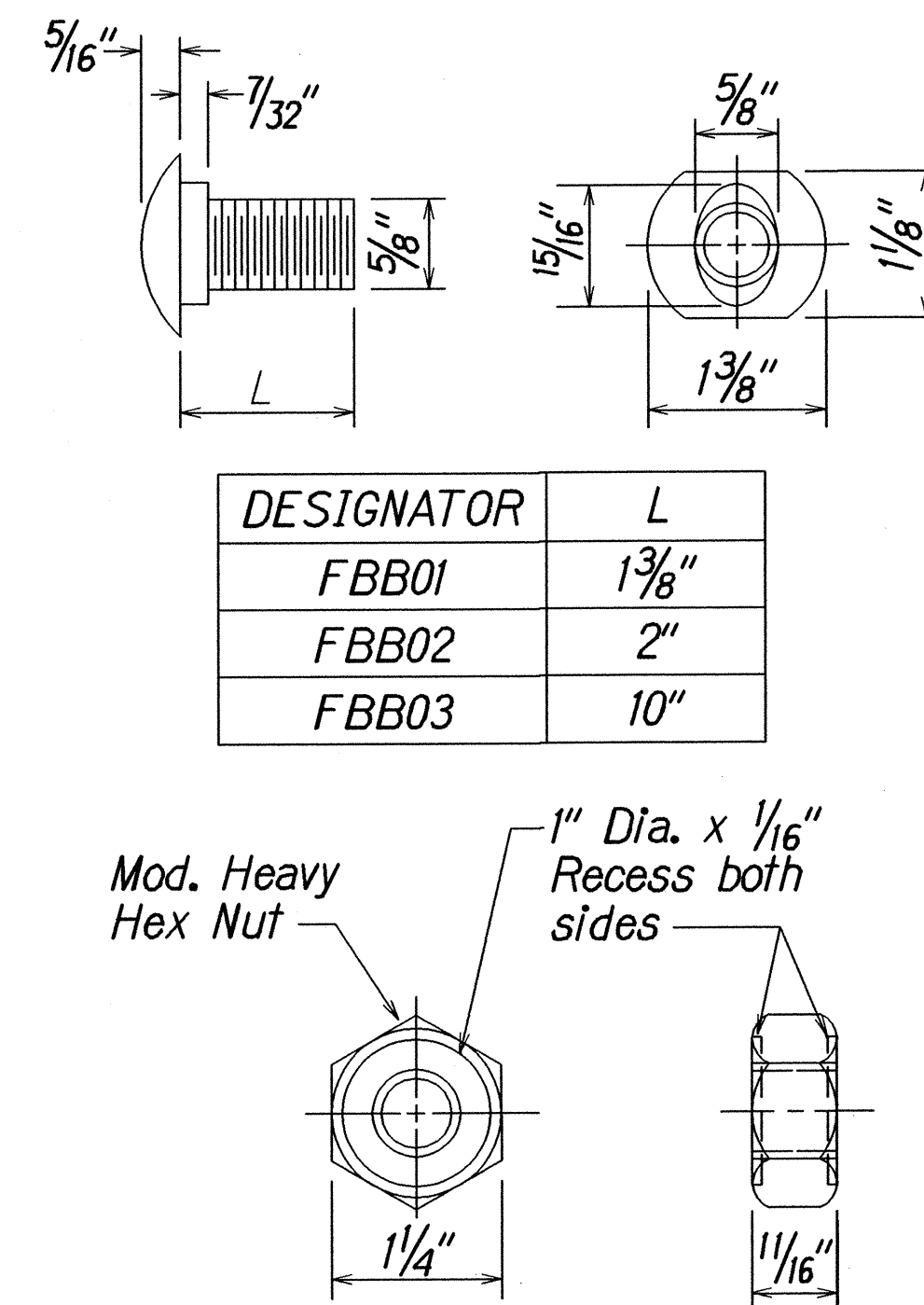
| FED. ROAD DIST. NO. | STATE | PROJ. NO.  | FISCAL YEAR | SHEET NO. | TOTAL SHEETS |
|---------------------|-------|------------|-------------|-----------|--------------|
| HAWAII              | HAW.  | 11M-02-02M | 2002        | 44        | 58           |



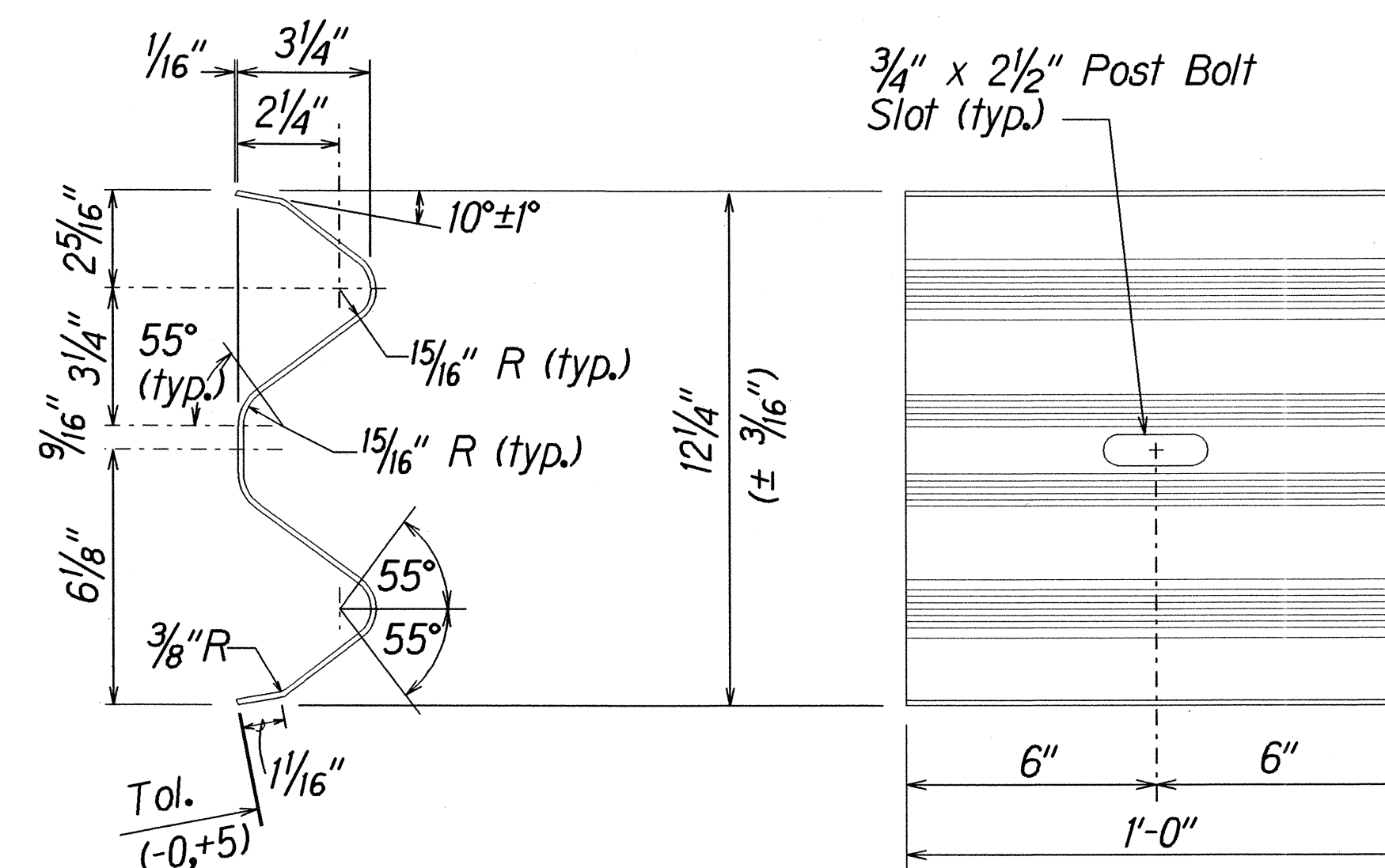
**ELEVATION**  
**STRONG POST RUBRAIL**  
**(W-BEAM) GUARDRAIL**



**SIDE**  
**FRONT**  
**W-BEAM STRONG POST (PWE02)**

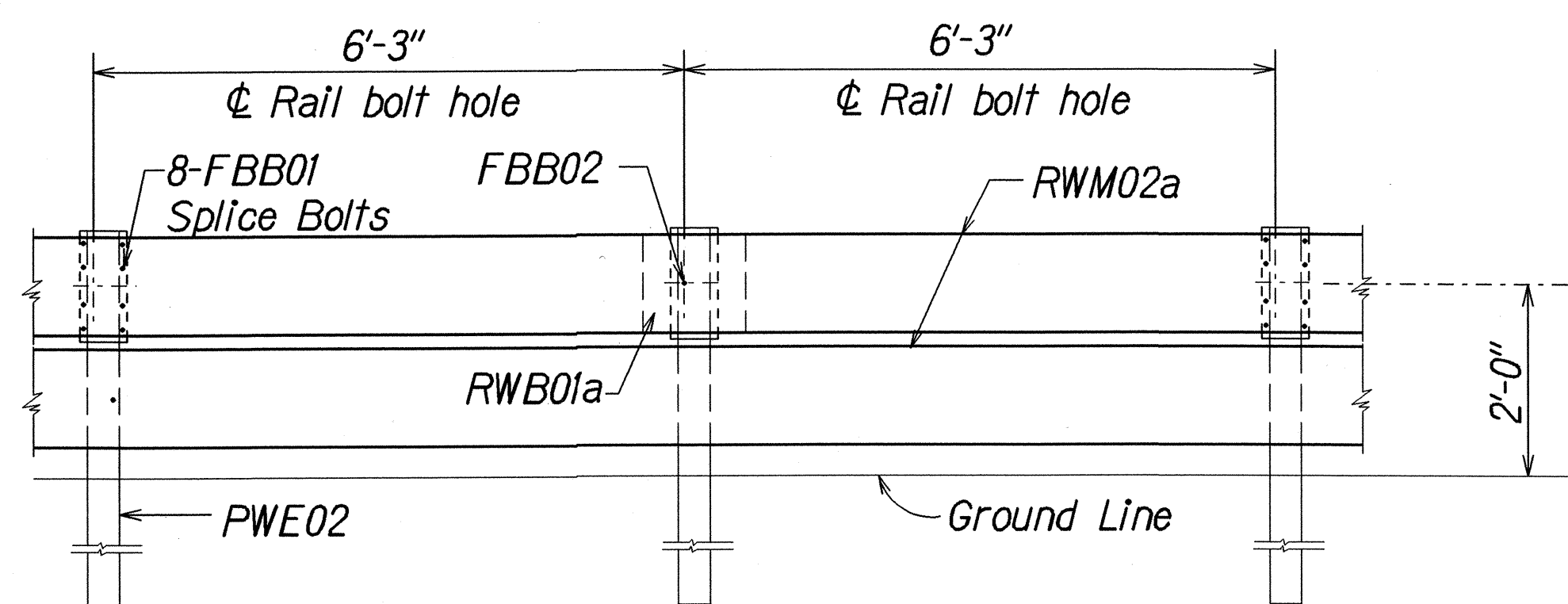


**GUARDRAIL BOLTS AND**  
**RECESSED NUT**

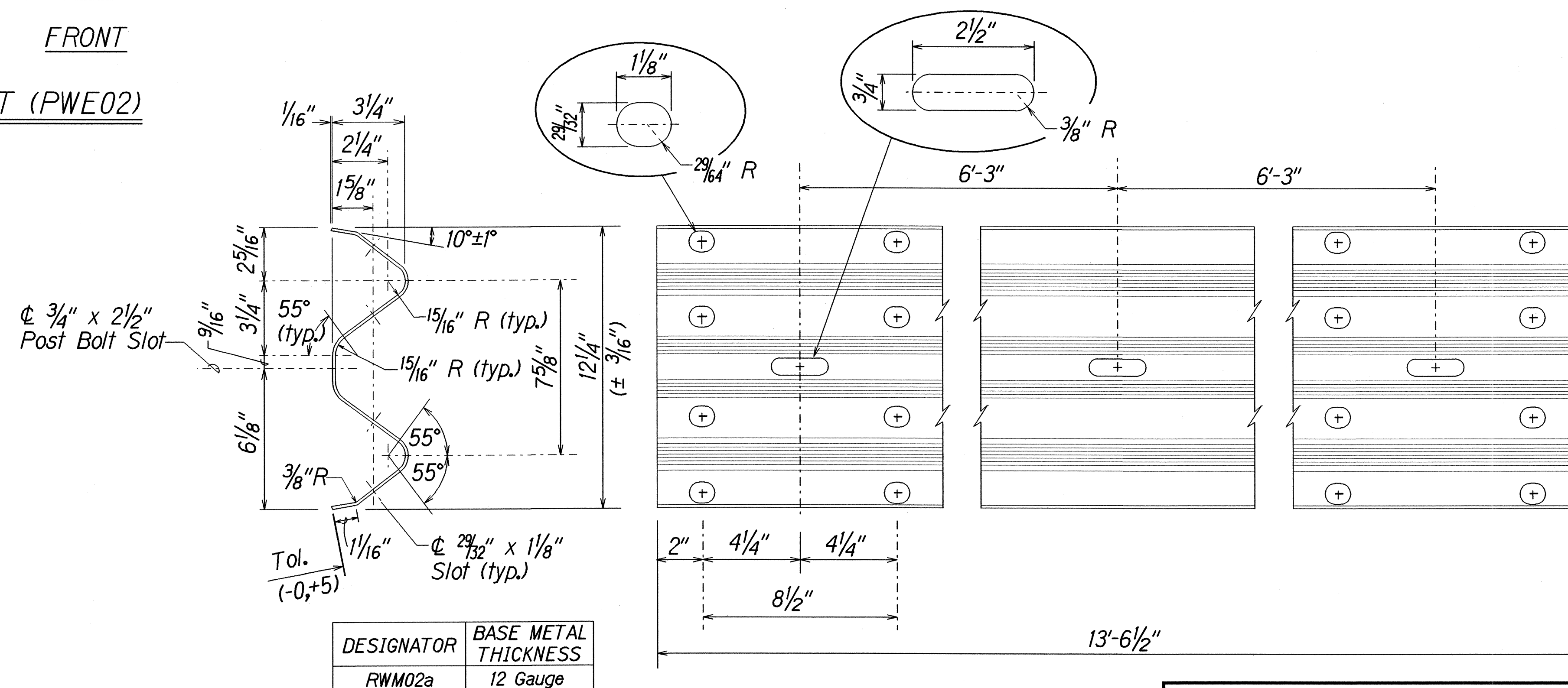


| DESIGNATOR | BASE METAL THICKNESS |
|------------|----------------------|
| RWB01a     | 12 Gauge             |

**W-BEAM BACK-UP-PLATE (RWB01a)**

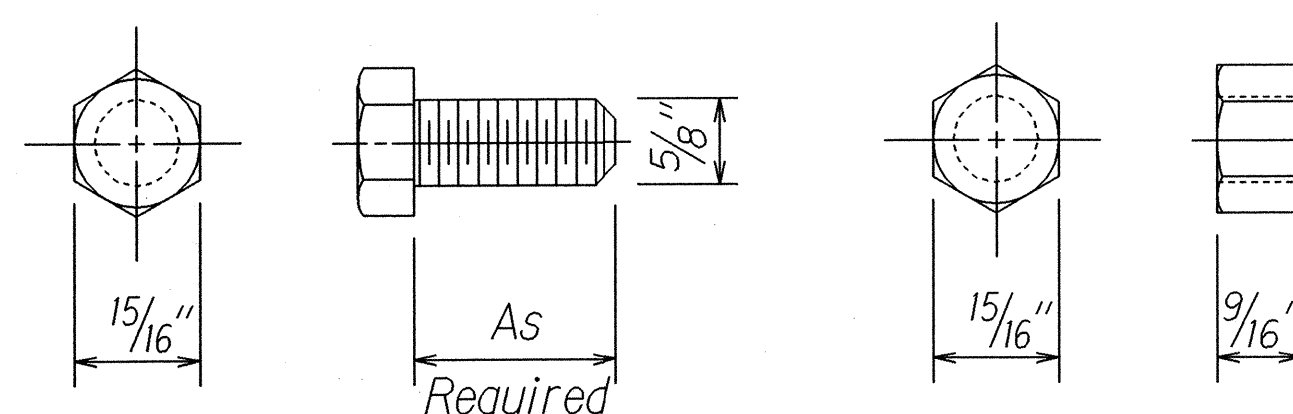


**ELEVATION**  
**STRONG POST RUBRAIL (W-BEAM) GUARDRAIL WITH**  
**RECYCLED OFFSET BLOCK OR PLASTIC BLOCKOUT**



| DESIGNATOR | BASE METAL THICKNESS |
|------------|----------------------|
| RWM02a     | 12 Gauge             |

**2 SPACE W-BEAM GUARDRAIL (RWM02a)**



**HEX BOLT & NUT (FBX16a)**

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

**STRONG POST RUBRAIL**  
**(W-BEAM) GUARDRAIL**  
VOLCANO ROAD RESURFACING  
VICINITY OF MOUNTAIN VIEW SCHOOL  
PROJECT NO. 11M-02-02M

Scale: As Shown Date: April, 2002

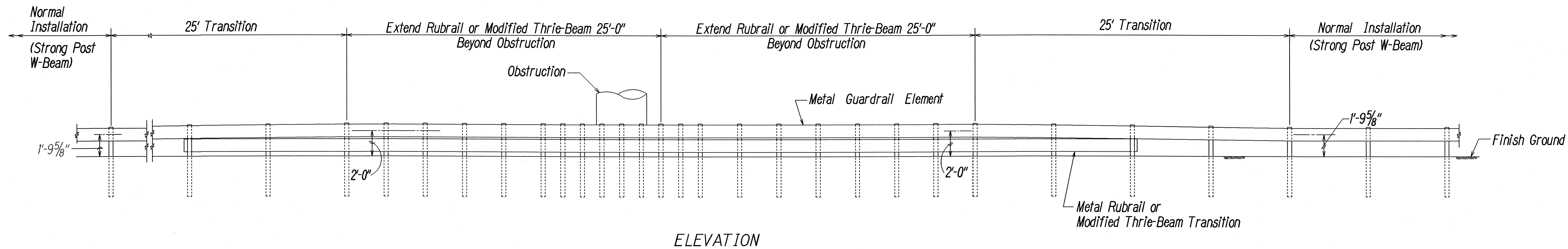
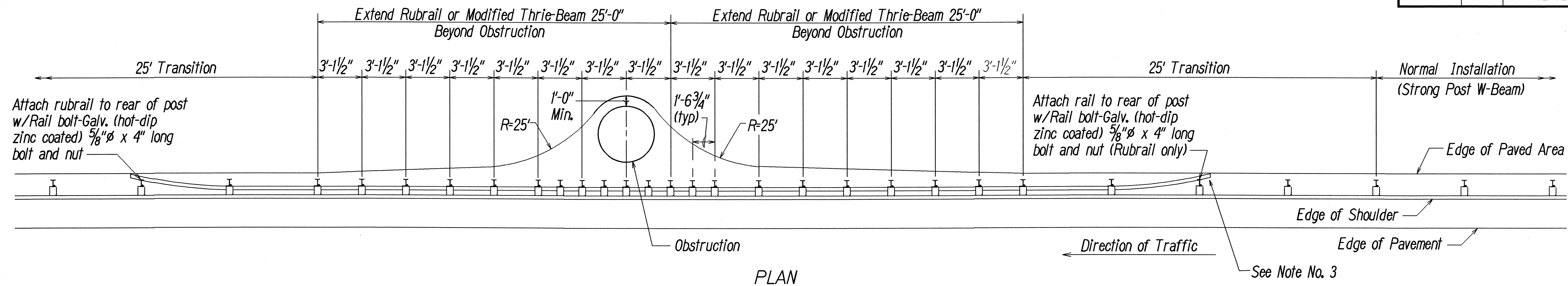
SHEET No. 4 OF 18 SHEETS





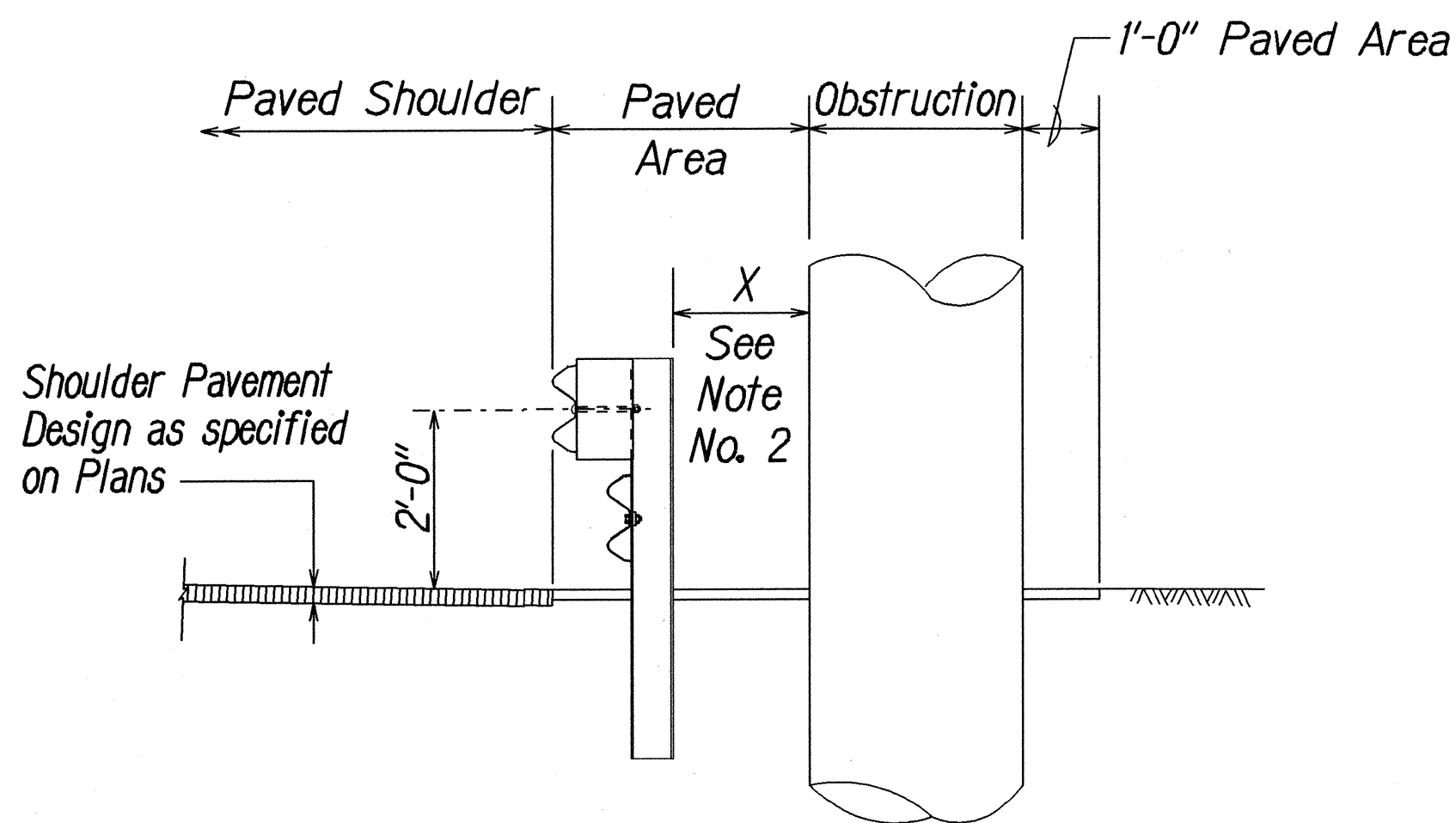


| FED. ROAD DIST. NO. | STATE | PROJ. NO.  | FISCAL YEAR | SHEET NO. | TOTAL SHEETS |
|---------------------|-------|------------|-------------|-----------|--------------|
| HAWAII              | HAW.  | 11M-02-02M | 2002        | 46        | 58           |



**NOTES:**

1. All Guardrail and Concrete Barrier Designs at Obstructions shall be approved by the Engineer.
2. If  $X < 2'-0"$ , Concrete Barrier or special guardrail design;  
 $2'-0" \leq X < 3'-0"$ , Strong Post Rubrail or Strong Post Thrie-Beam with reduced post spacing;  
 $3'-0" \leq X$ , Strong Post W-Beam with 6'-3" post spacing (Normal Installation).
3. If a pedestrian walkway or bicycle route is located behind the guardrail, the Engineer should install the Modified Thrie-Beam System. The Rubrail termini may become a hazard to pedestrians & bicyclists.



**TYPICAL SECTION AT OBSTRUCTION**

**DETAIL OF GUARDRAIL INSTALLATION AT OBSTRUCTION**

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

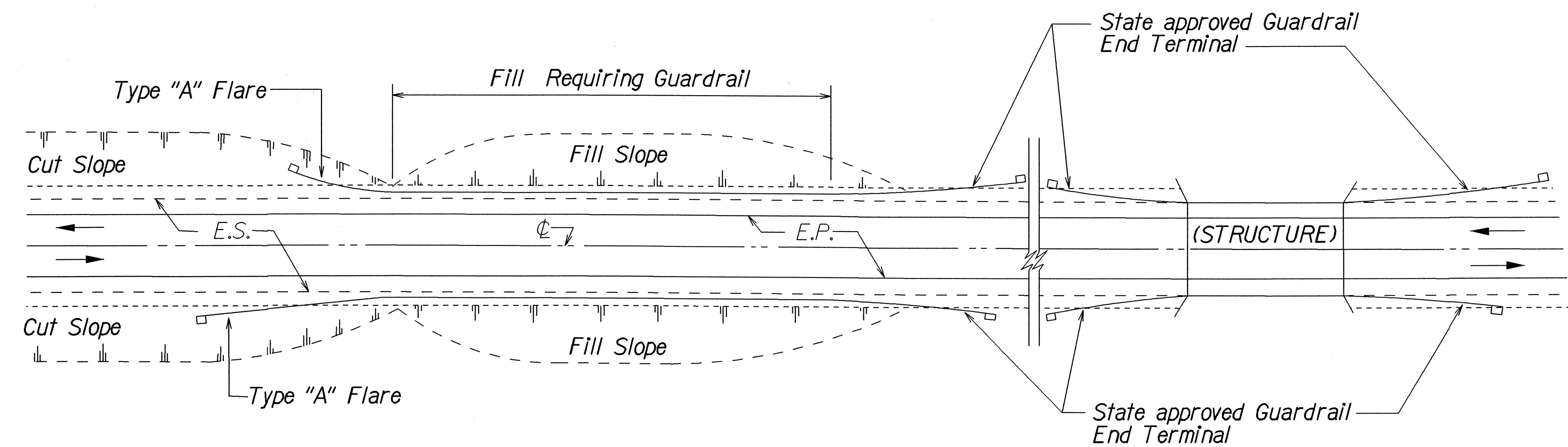
**GUARDRAIL DETAILS**  
(AT OBSTRUCTION)  
VOLCANO ROAD RESURFACING  
VICINITY OF MOUNTAIN VIEW SCHOOL  
PROJECT NO. 11M-02-02M

Scale: NTS Date: April, 2002

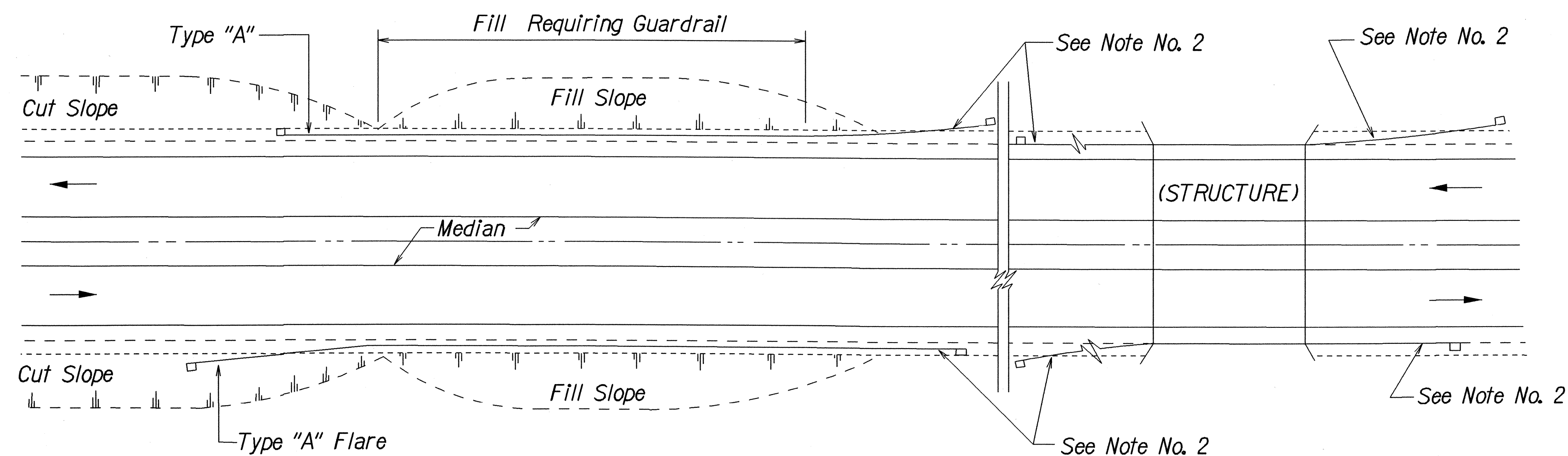
SHEET No. 6 OF 18 SHEETS



| FED. ROAD DIST. NO. | STATE | PROJ. NO.  | FISCAL YEAR | SHEET NO. | TOTAL SHEETS |
|---------------------|-------|------------|-------------|-----------|--------------|
| HAWAII              | HAW.  | 11M-02-02M | 2002        | 47        | 58           |



PLAN  
TWO WAY ROADWAY



PLAN  
ONE WAY ROADWAY (DIVIDED HIGHWAY)

NOTES:

1. Metal Guardrail connection to concrete structures requires End Post Connection. See Structure Plans.
2. Depending on the existing field conditions, the Engineer shall determine which guardrail end terminal should be installed.
3. Refer to State's most current approved Product List for NCHRP 350 approved Guardrail End Terminals.

|               |                   |      |
|---------------|-------------------|------|
| ORIGINAL PLAN | SURVEY PLOTTED BY | DATE |
| NOTE BOOK     | DRAWN BY          |      |
| 30/1/01       | TRACED BY         |      |
| 30/1/01       | CHECKED BY        |      |
| 30/1/01       |                   |      |

rs/01/99 tdruby/guardrail/te58.rvt (standard plan TE-58, 10/1/01/86)

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

**GUARDRAIL DETAILS**

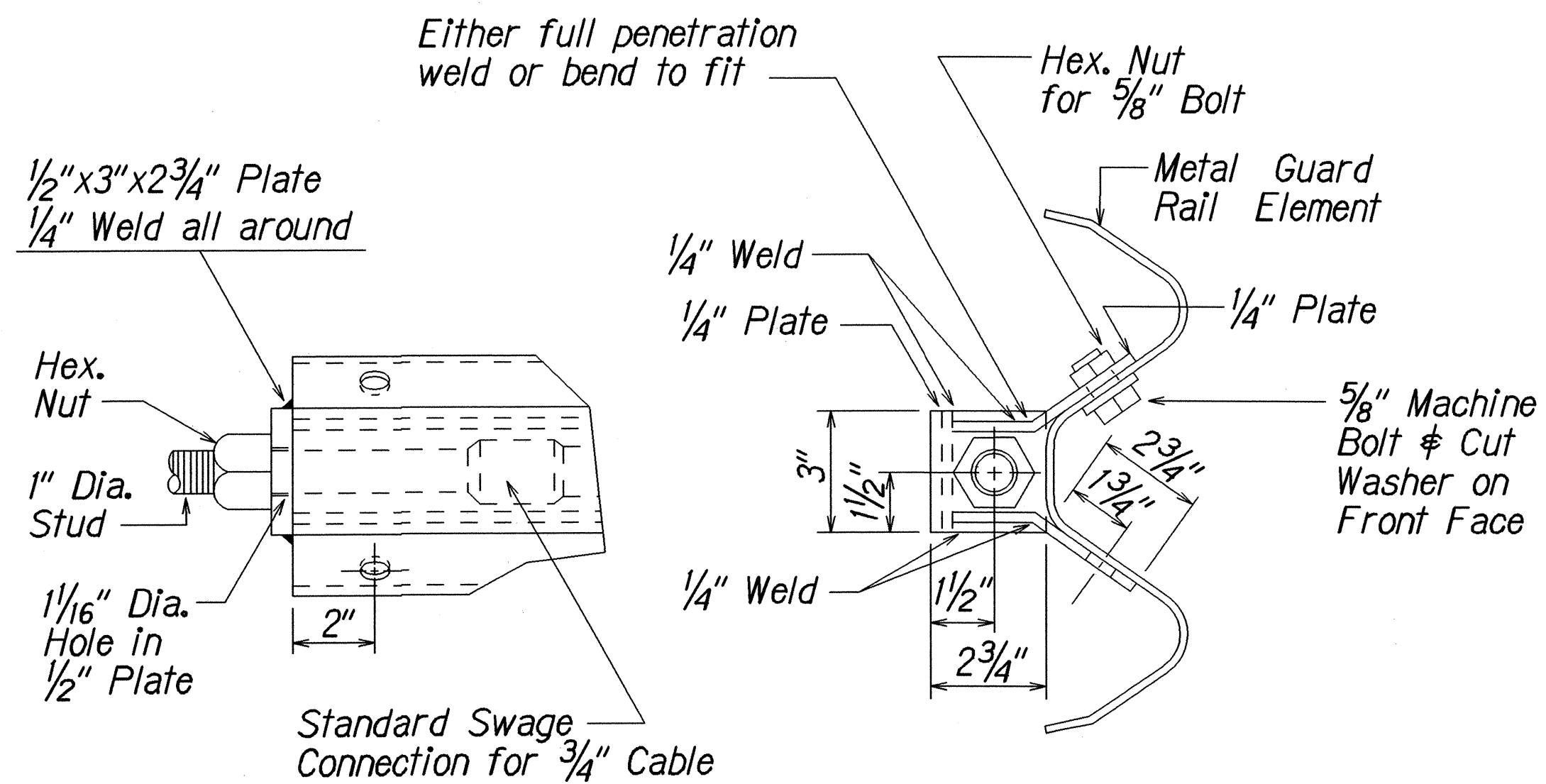
VOLCANO ROAD RESURFACING  
VICINITY OF MOUNTAIN VIEW SCHOOL  
PROJECT NO. 11M-02-02M

Scale: NTS Date: April, 2002

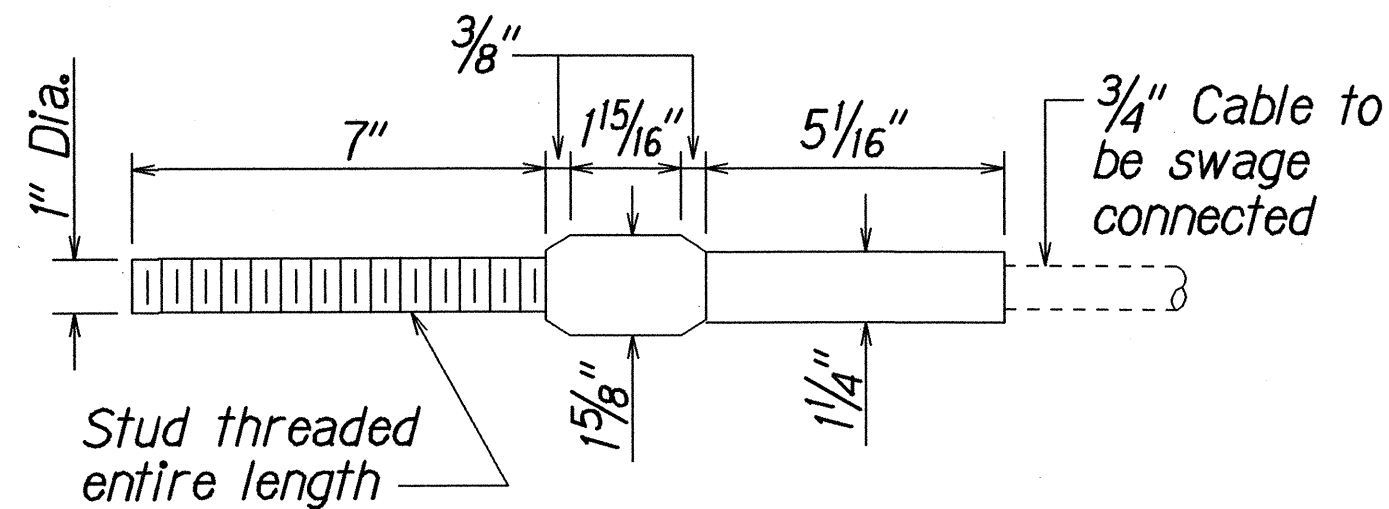
SHEET No. 7 OF 18 SHEETS



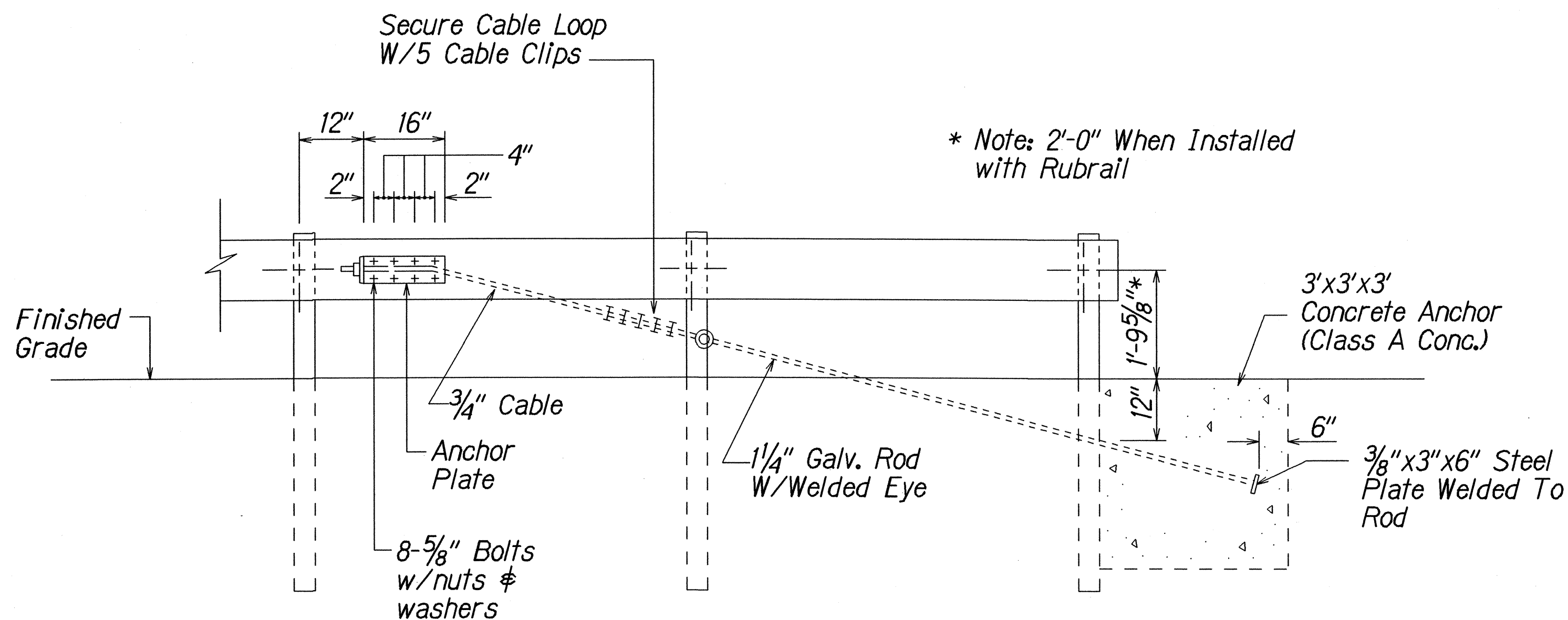
| FED. ROAD DIST. NO. | STATE | PROJ. NO.  | FISCAL YEAR | SHEET NO. | TOTAL SHEETS |
|---------------------|-------|------------|-------------|-----------|--------------|
| HAWAII              | HAW.  | 11M-02-02M | 2002        | 48        | 58           |



ANCHOR PLATE DETAILS



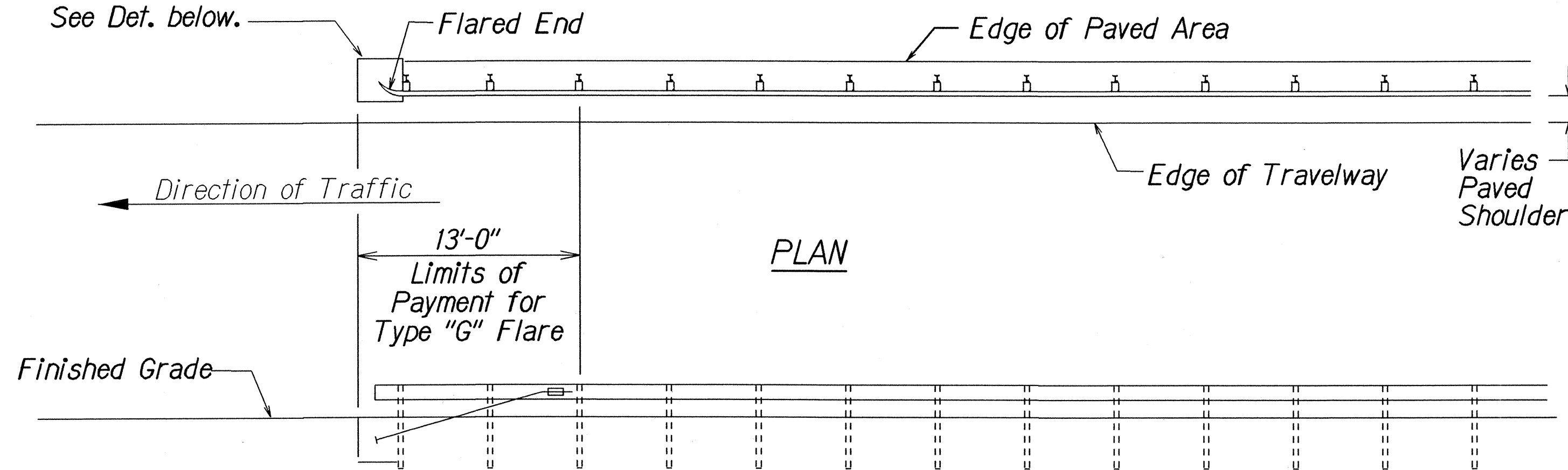
STANDARD SWAGED FITTING AND STUD



ANCHOR BLOCK DETAIL

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

For Details of Concrete Anchor Block in Ground See Det. below.



ELEVATION

TYPE "G" FLARE END TERMINAL

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 & 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.

|               |                   |      |
|---------------|-------------------|------|
| ORIGINAL PLAN | SURVEY PLOTTED BY | DATE |
| NOTED         | DRAWN BY          |      |
| DESIGNED BY   | CHECKED BY        |      |
| 30/1/05       |                   |      |
| 400           |                   |      |

3/13/02 1drruby/guardrail/1659rev.dgn (Standard plan TE-59 rev 03/89)

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

**GUARDRAIL DETAILS**

**VOLCANO ROAD RESURFACING**  
**VICINITY OF MOUNTAIN VIEW SCHOOL**  
**PROJECT NO. 11M-02-02M**

Scale: NTS Date: April, 2002

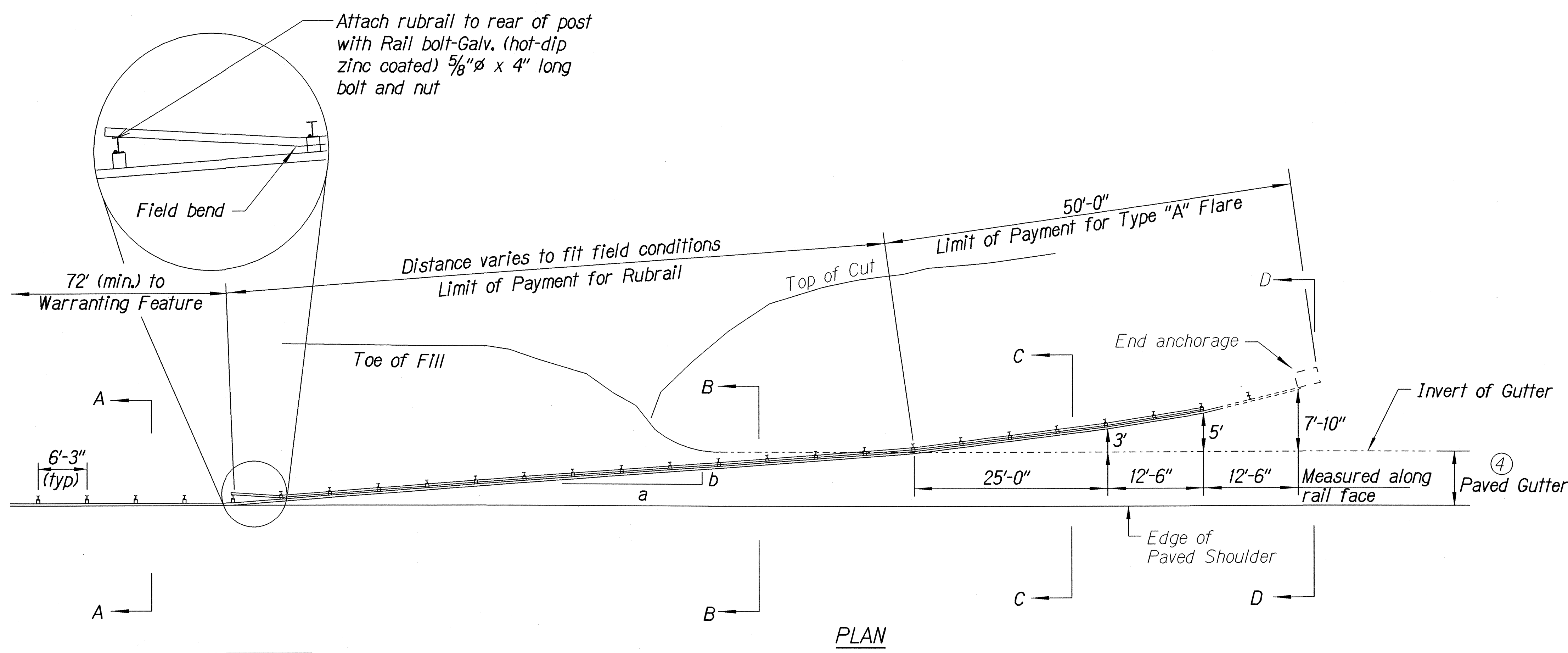
SHEET No. 8 OF 18 SHEETS



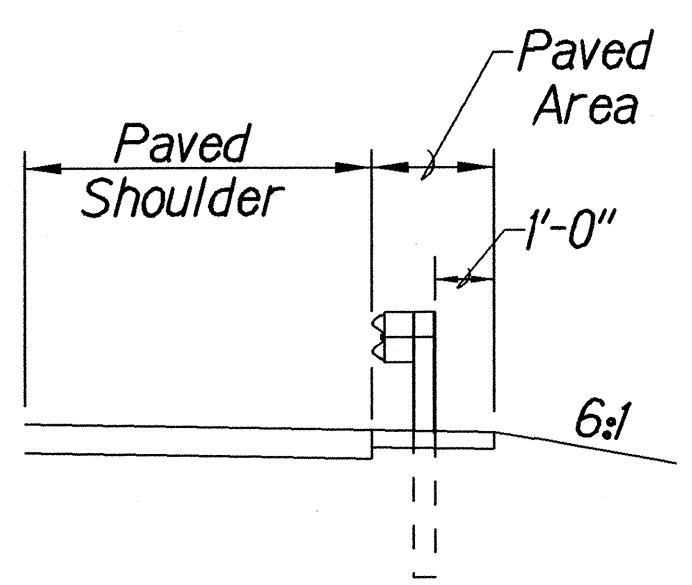
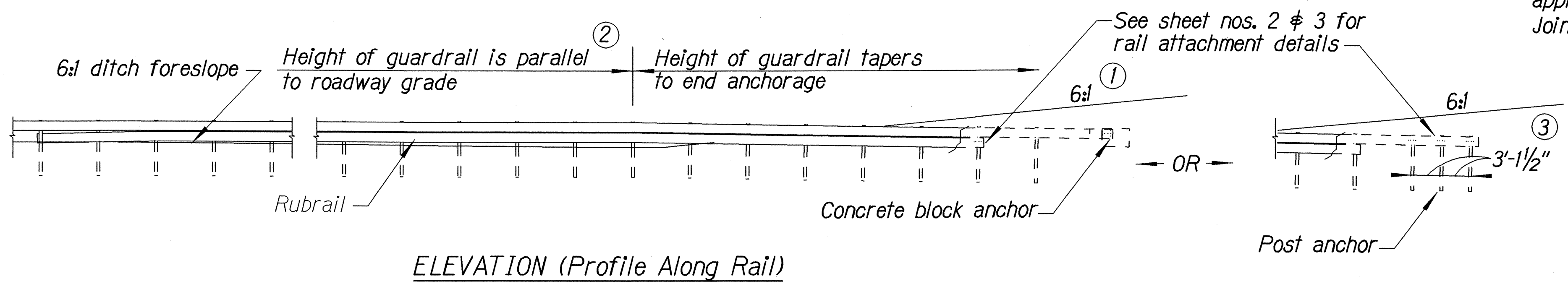
| FED. ROAD DIST. NO. | STATE | PROJ. NO.  | FISCAL YEAR | SHEET NO. | TOTAL SHEETS |
|---------------------|-------|------------|-------------|-----------|--------------|
| HAWAII              | HAW.  | 11M-02-02M | 2002        | 49        | 58           |

General Notes

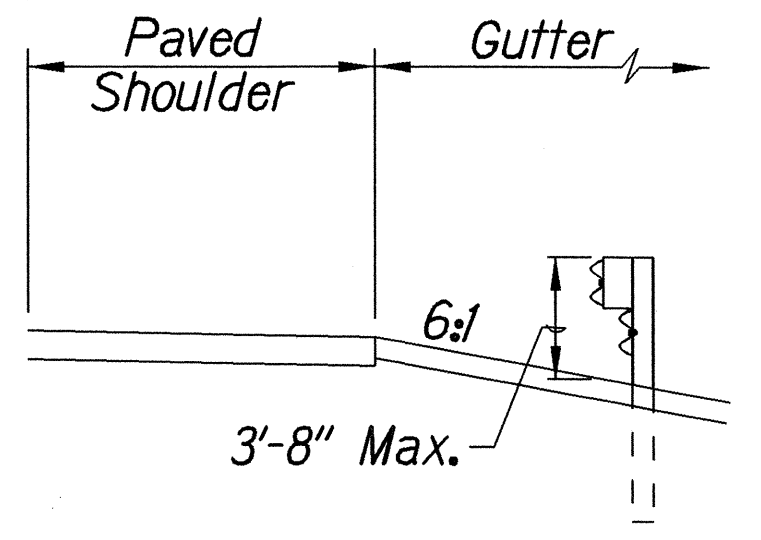
1. A 6:1 or flatter slope is desirable. However, a steeper or flatter existing slope may be used.
2. Height of guardrail may be tapered down in elevation to maintain 3'-8" maximum height.
3. All posts are 8'-0" in length from where the guardrail flares away from the shoulder back to the post anchor. Posts for the post anchor are 6'-0" long.
4. Variable Paved Gutter offsets may be used to fit field conditions.
5. The Guardrail Posts shall be located away from the gutter/swale invert.
6. All fasteners, posts, blocks and rail elements 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-AGCARTBA Joint Cooperative Committee.



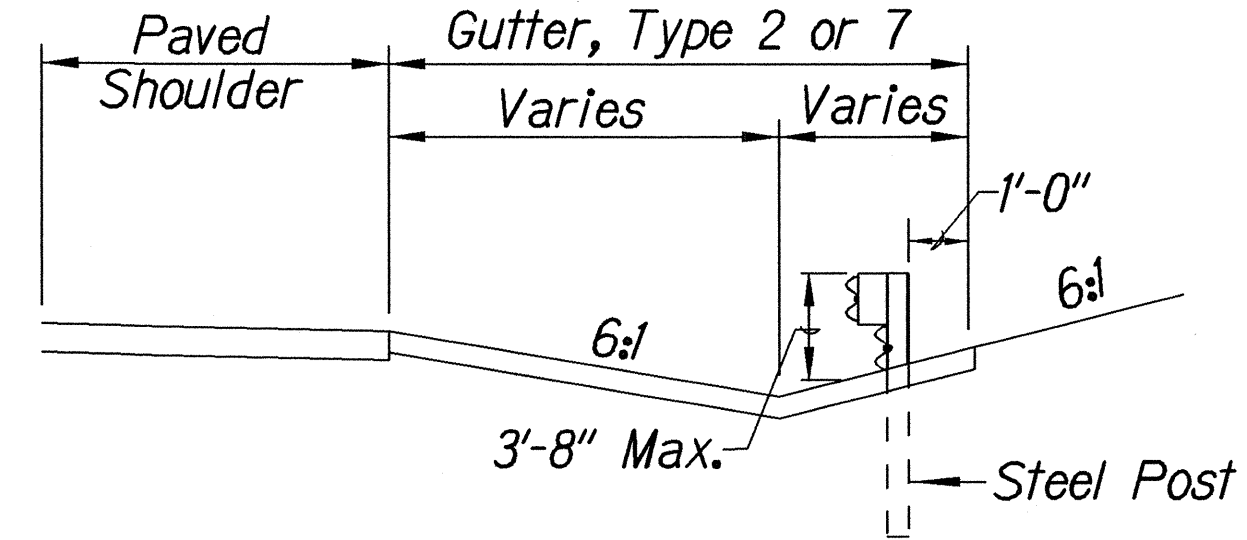
| Design speed<br>mph | a:b  |
|---------------------|------|
| 68                  | 15:1 |
| 62                  | 13:1 |
| 56                  | 12:1 |
| 50                  | 11:1 |
| 43                  | 10:1 |
| 37                  | 9:1  |
| 31                  | 7:1  |



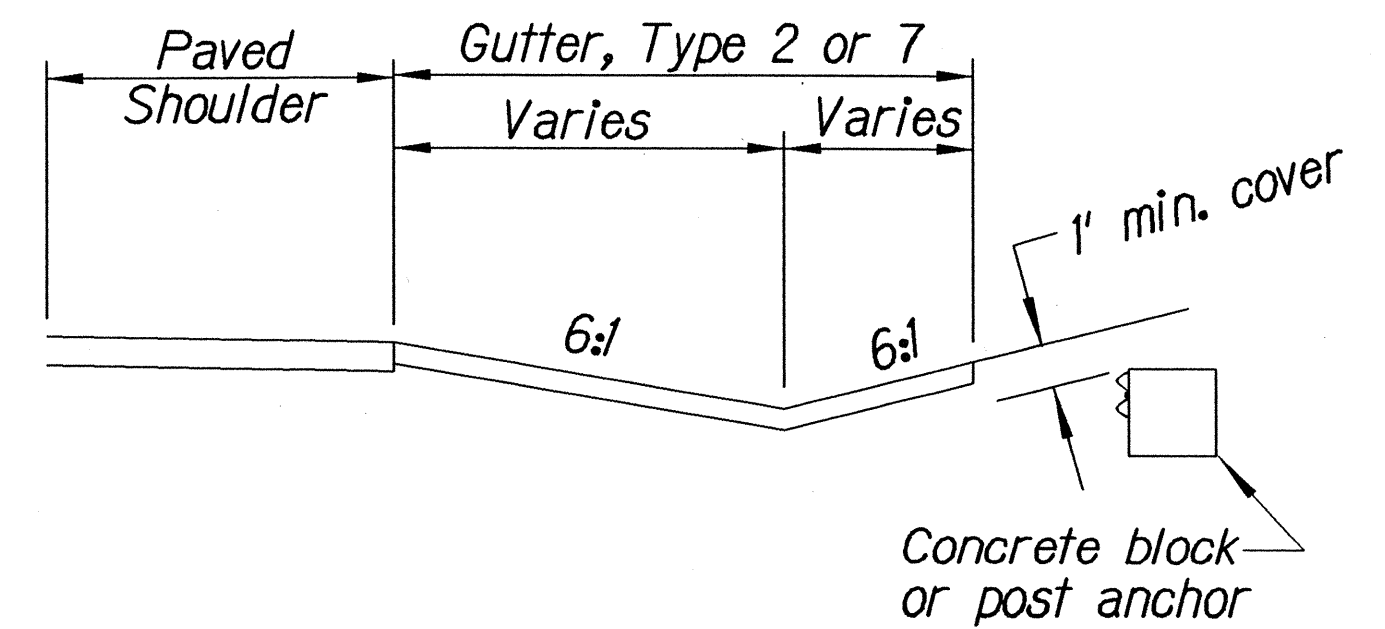
Section A-A



Section B-B  
(With Rubrail)



Section C-C  
(With Rubrail)



Concrete block  
or post anchor

BACKSLOPE ANCHOR TERMINAL (WITH 6:1 PAVED GUTTER AND TYPE "A" FLARE)

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

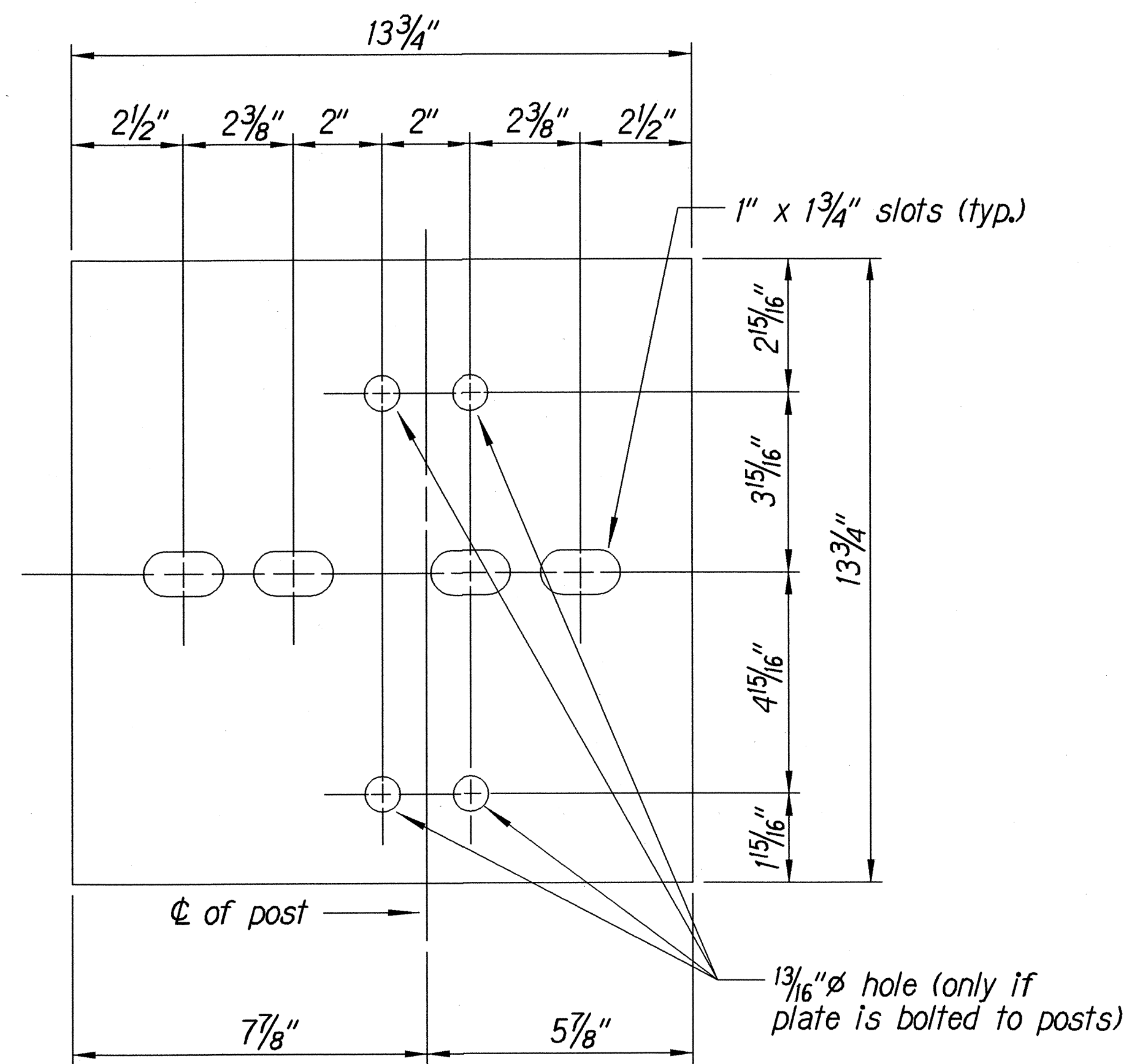
**TYPE "A" FLARE**  
  
VOLCANO ROAD RESURFACING  
VICINITY OF MOUNTAIN VIEW SCHOOL  
PROJECT NO. 11M-02-02M  
  
Scale: NTS  
Date: April, 2002  
  
SHEET No. 9 OF 18 SHEETS

|                   |      |
|-------------------|------|
| SURVEY PLOTTED BY | DATE |
| DRAWN BY          |      |
| DESIGNED BY       |      |
| CHECKED BY        |      |
| NOTED BY          |      |
| DATE              |      |

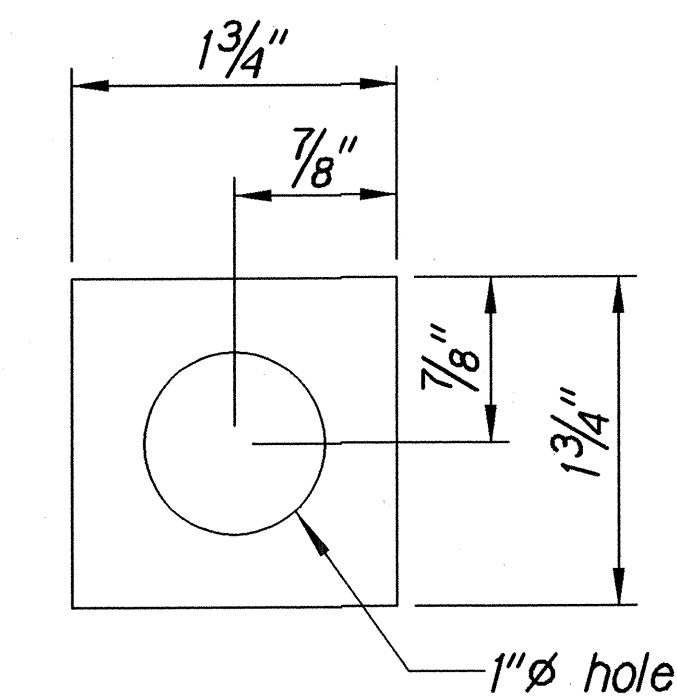
18/21/01 101rubr/wardrail/dgmevich.dgn Standard plan TE-59 07/01/86 TE-59 11/03/89 # TE-60 07/01/86



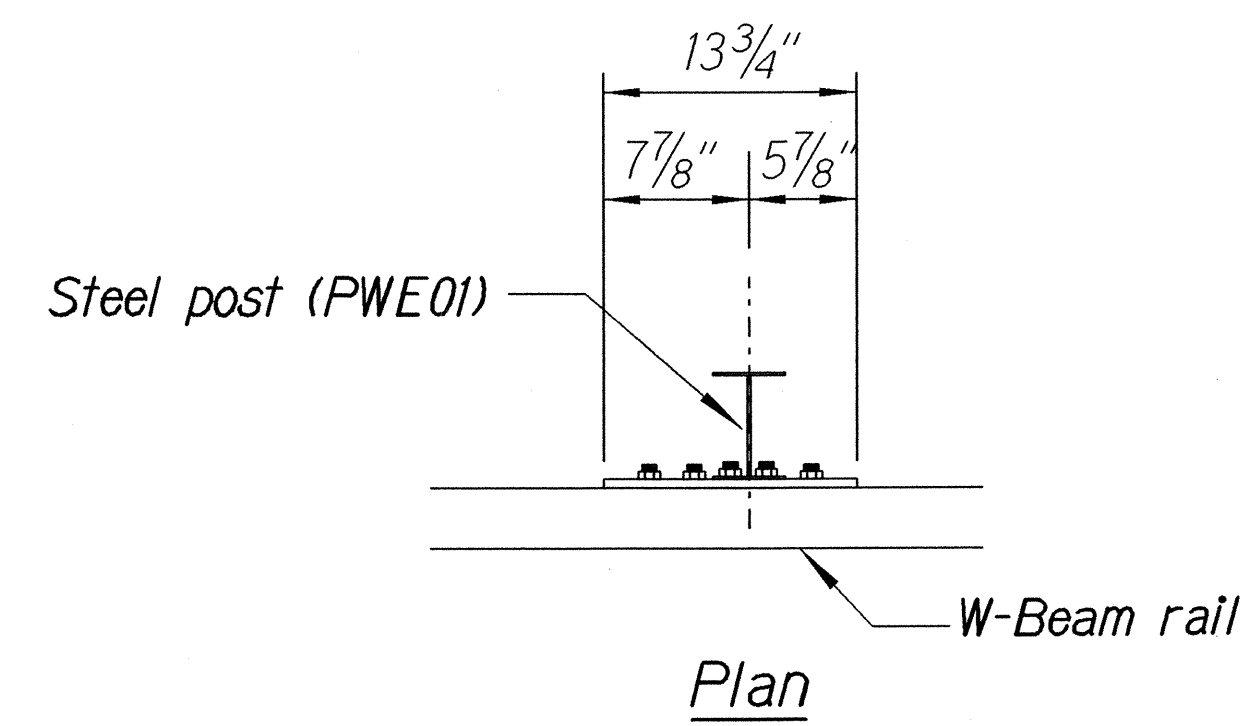
| FED. ROAD DIST. NO. | STATE | PROJ. NO.  | FISCAL YEAR | SHEET NO. | TOTAL SHEETS |
|---------------------|-------|------------|-------------|-----------|--------------|
| HAWAII              | HAW.  | 11M-02-02M | 2002        | 50        | 58           |



Steel Plate - 1/2"  
(Hot-dip Zinc Coated Galvanized  
Welded or Bolted to Post)

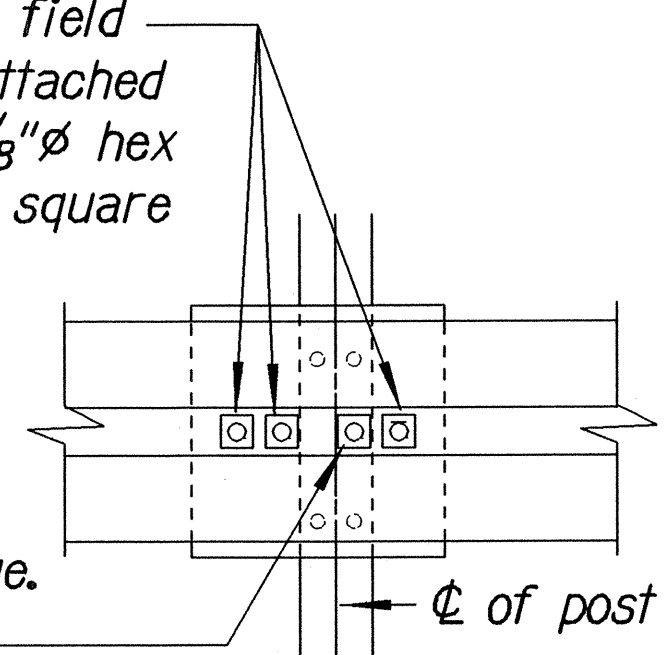


Square Washer  
(3/16" Thick - Hot-dip  
Zinc Coated Galvanized)

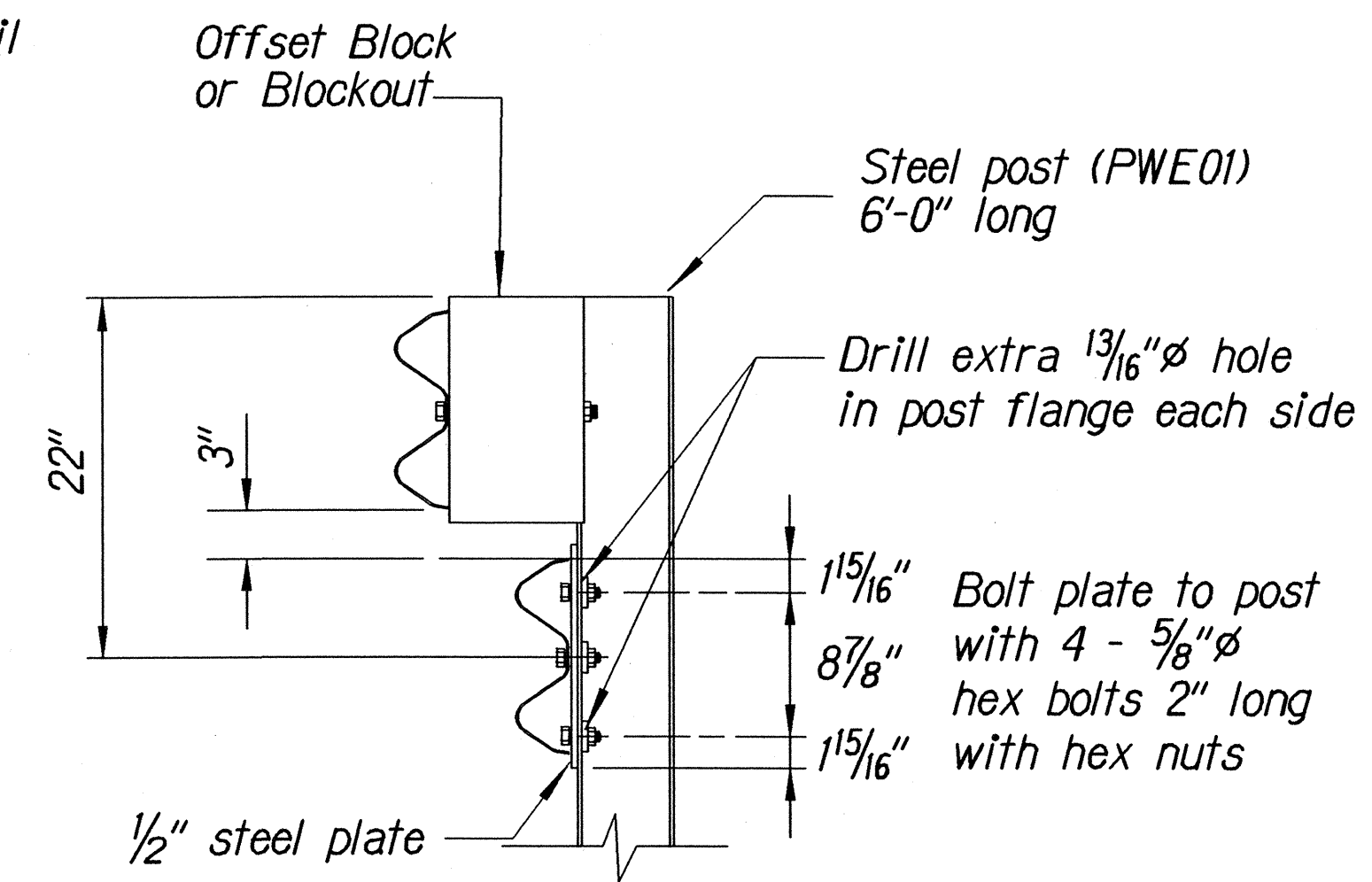


3 - 7/8"  $\phi$  holes to be field drilled in rail and attached to steel plate with 7/8"  $\phi$  hex bolts 1 5/16" long with square washer

1"  $\phi$  holes to be field drilled in rail and through post flange. Attach to steel plate with 7/8"  $\phi$  hex bolts 2" long with square washer

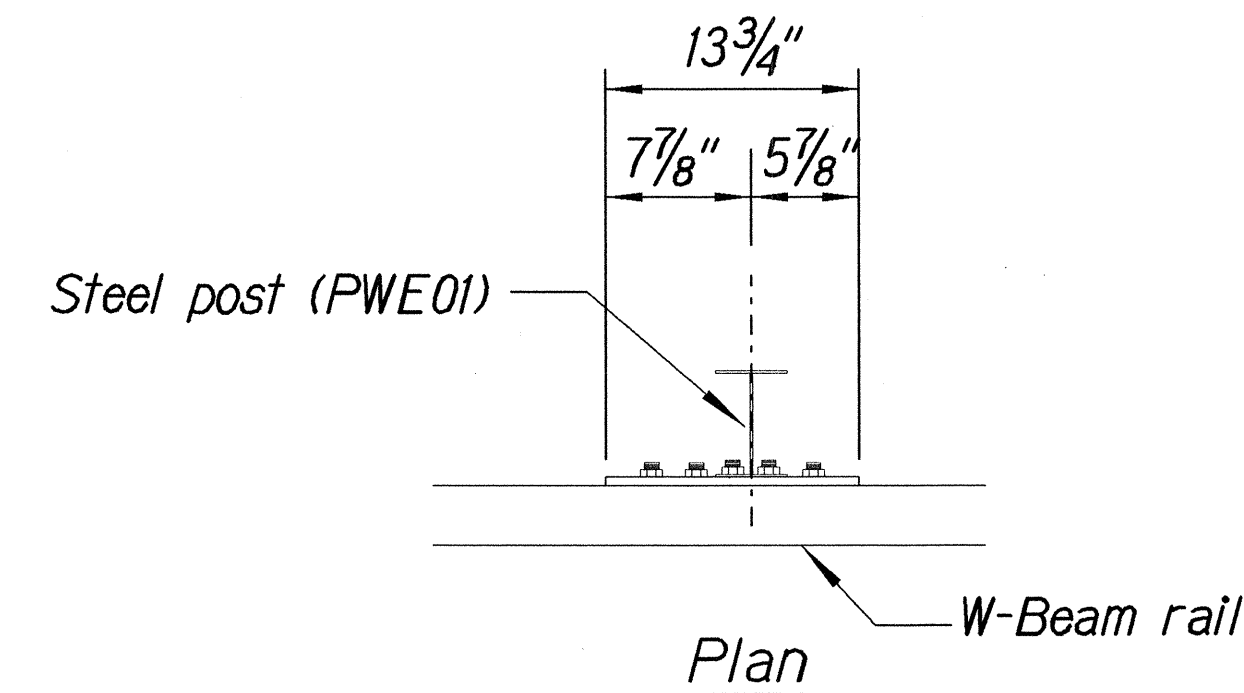


Front View



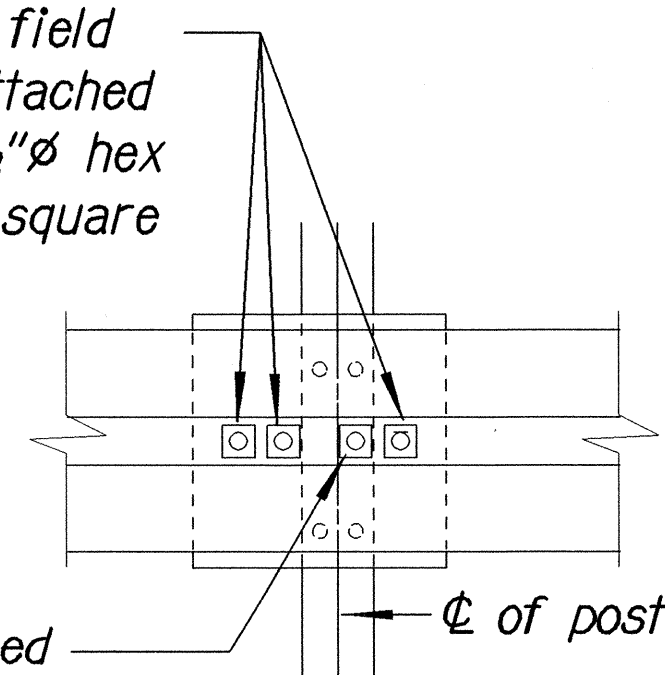
Elevation

### RUBRAIL ANCHOR DETAILS

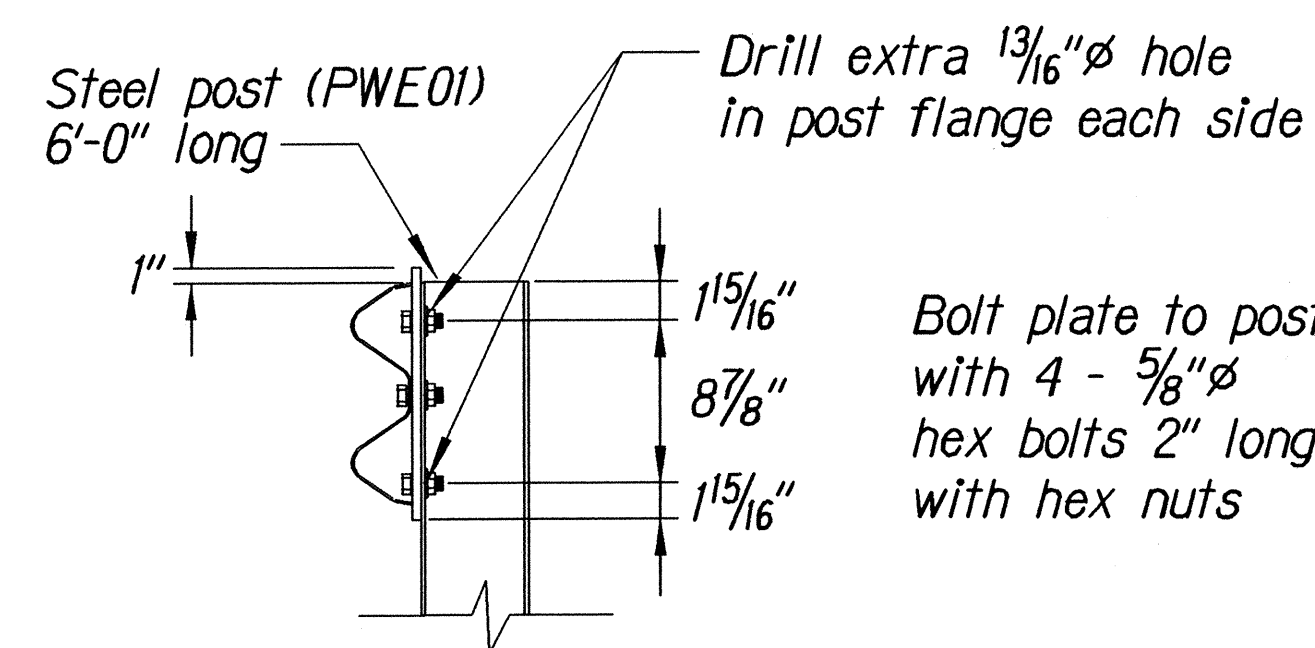


3 - 7/8"  $\phi$  holes to be field drilled in rail and attached to steel plate with 7/8"  $\phi$  hex bolts 1 5/16" long with square washer

1"  $\phi$  holes to be field drilled in rail and through post flange. Attach to steel plate with 7/8"  $\phi$  hex bolts 2" long with square washer



Front View



Elevation

### POST ANCHOR DETAILS

### BACKSLOPE ANCHOR TERMINAL END ANCHORAGE DETAILS (TYPE "A" FLARE)

### Note:

All fasteners, posts, blocks and rail elements 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-AGCARTBA Joint Cooperative Committee.

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

**TYPE "A" FLARE**

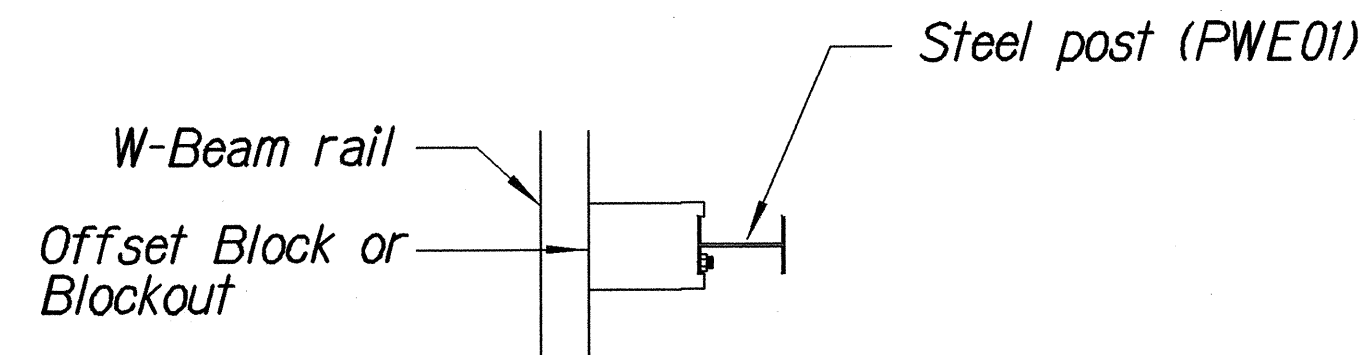
**VOLCANO ROAD RESURFACING**  
**VICINITY OF MOUNTAIN VIEW SCHOOL**  
**PROJECT NO. 11M-02-02M**

Scale: NTS Date: April, 2002

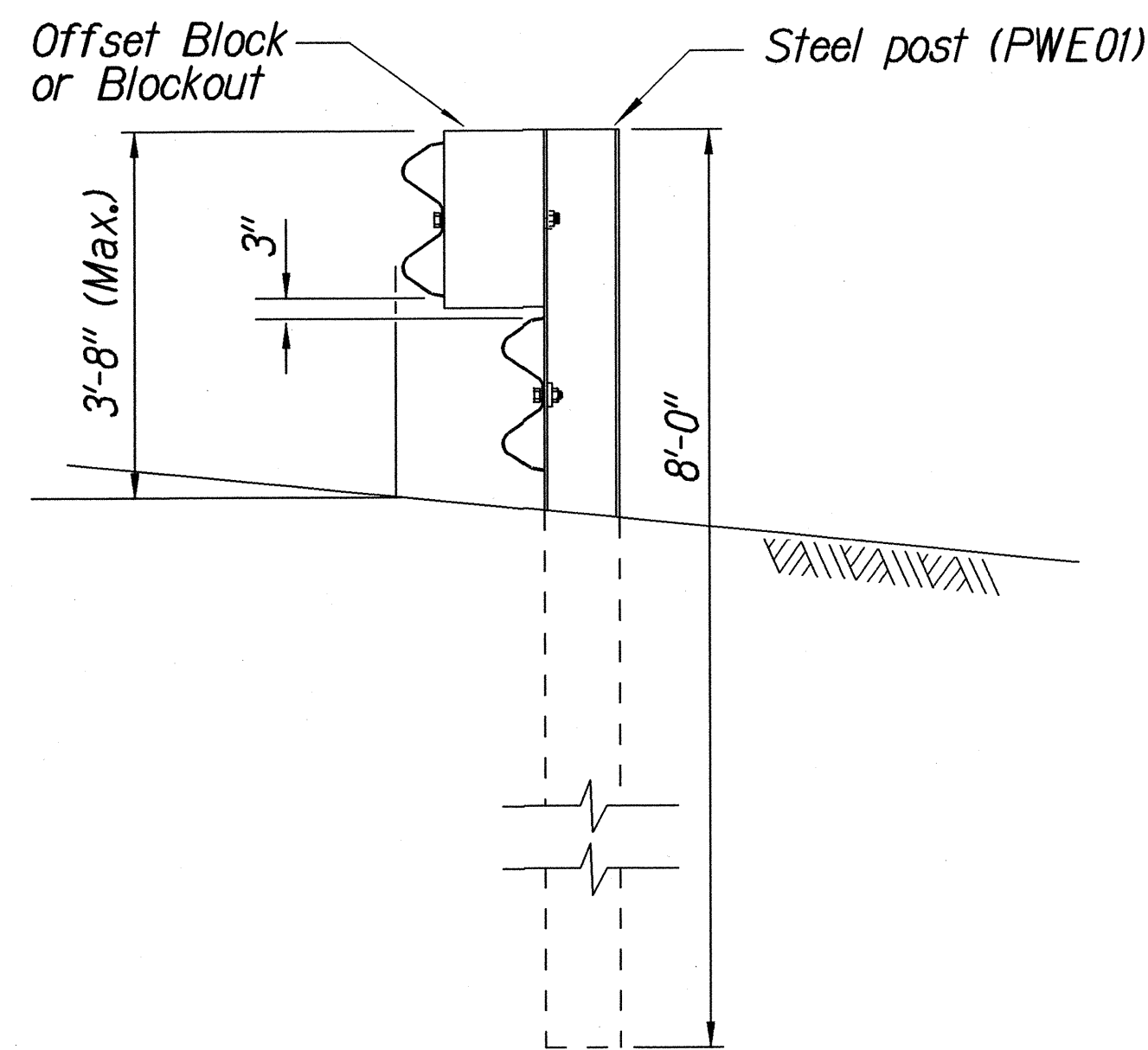
SHEET No. 10 OF 18 SHEETS



| FED. ROAD DIST. NO. | STATE | PROJ. NO.  | FISCAL YEAR | SHEET NO. | TOTAL SHEETS |
|---------------------|-------|------------|-------------|-----------|--------------|
| HAWAII              | HAW.  | 11M-02-02M | 2002        | 51        | 58           |

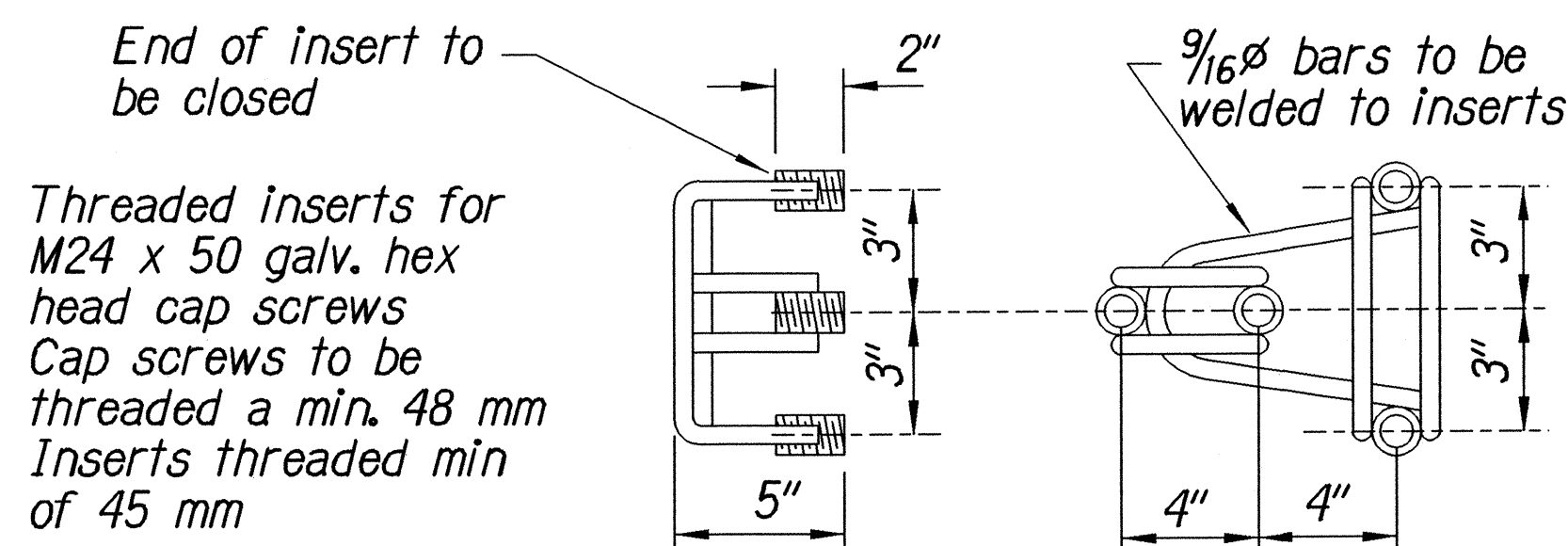


Plan

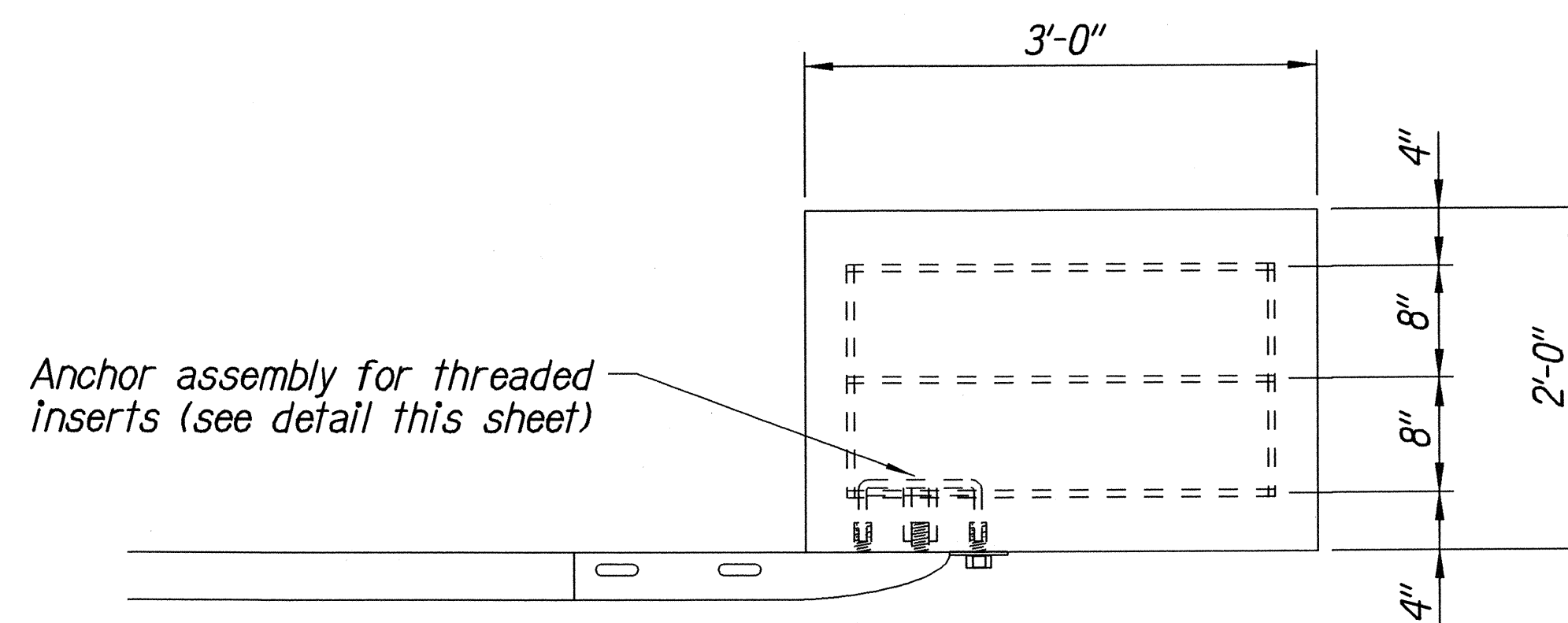


Elevation

STEEL POST GUARDRAIL  
WITH RUBRAIL

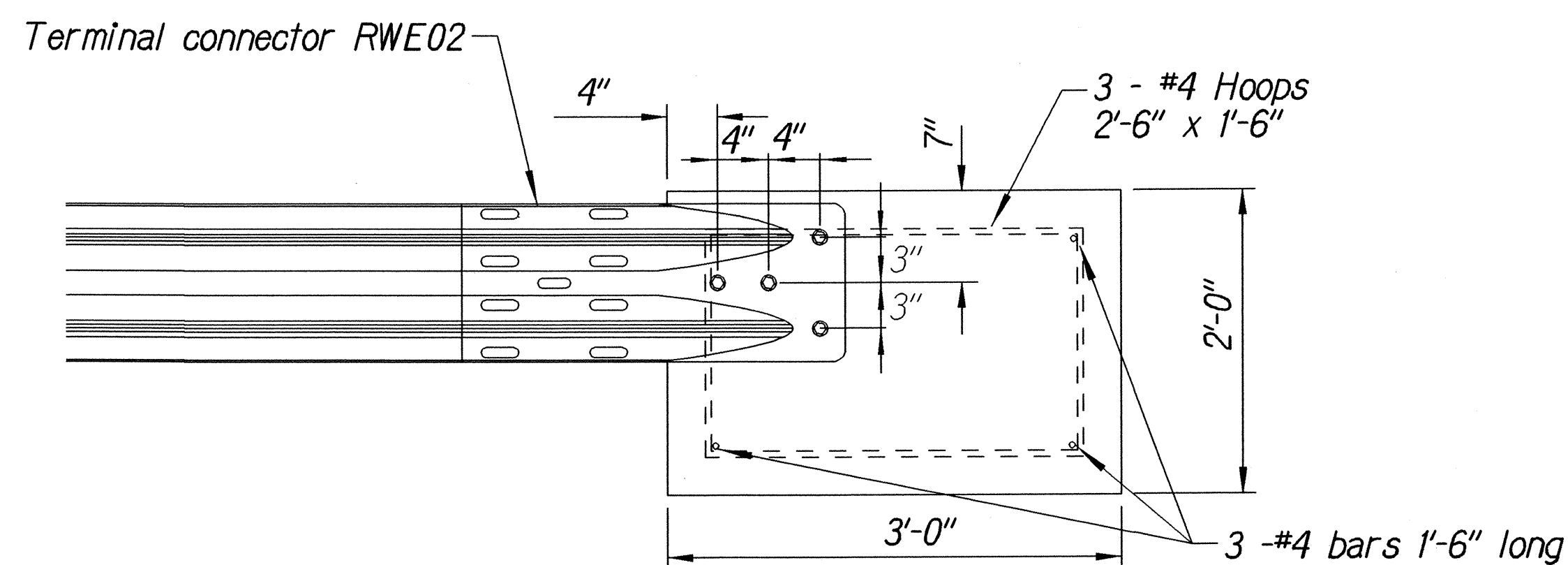


ANCHOR ASSEMBLY  
CONCRETE BLOCK ANCHOR



Anchor assembly for threaded inserts (see detail this sheet)

Plan



Elevation

CONCRETE BLOCK ANCHOR  
(2' X 2' X 3')

BACKSLOPE ANCHOR TERMINAL END ANCHORAGE DETAILS  
TYPE "A" FLARE

Note:

All fasteners, posts, blocks and rail elements 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-AGCARTBA Joint Cooperative Committee.

|               |                   |      |
|---------------|-------------------|------|
| ORIGINAL PLAN | SURVEY PLOTTED BY | DATE |
| NOTED         | DRAWN BY          |      |
| DESIGNED BY   | CHECKED BY        |      |
| 3/1/99        |                   |      |
|               |                   |      |

r3/01/99 101rub/quadrail/gdel.dgn (Standard plan TE-58 07/01/86, TE-59 11/03/89 & TE-60 07/01/86)

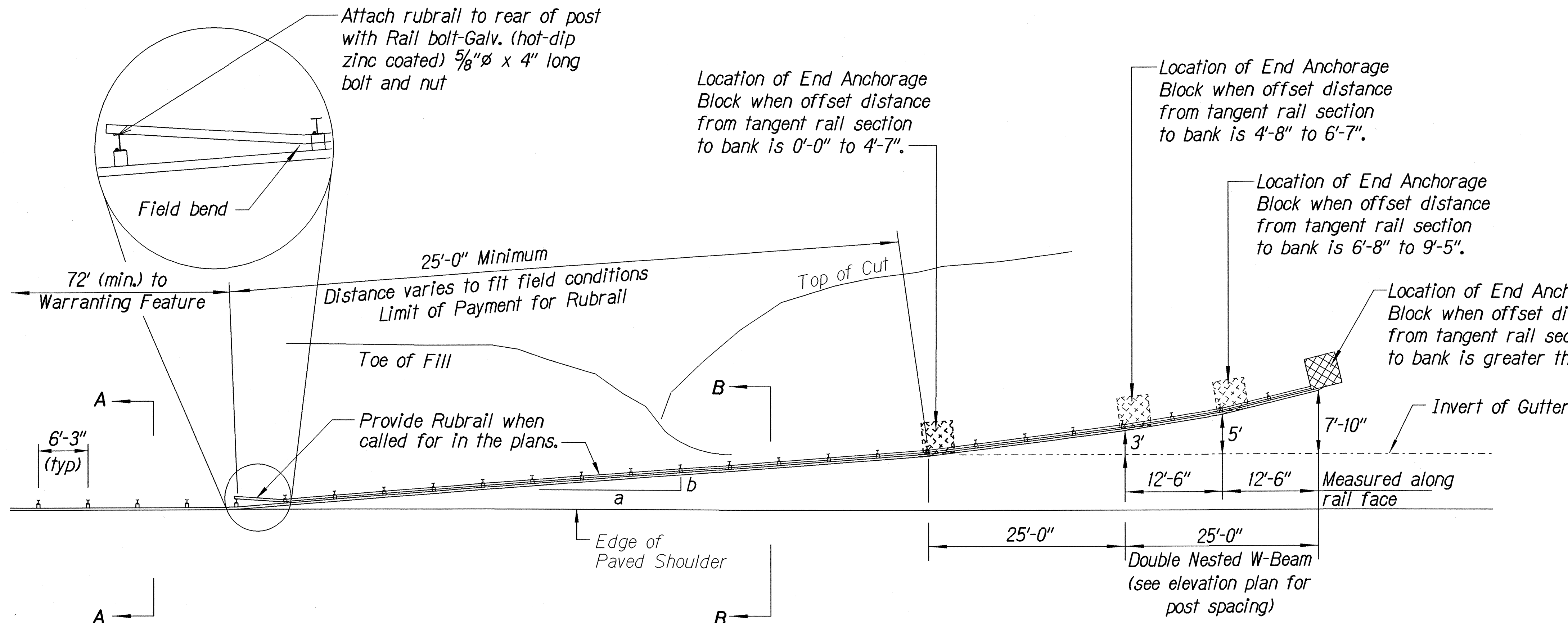
|                                                                      |
|----------------------------------------------------------------------|
| STATE OF HAWAII<br>DEPARTMENT OF TRANSPORTATION<br>HIGHWAYS DIVISION |
| <b>TYPE "A" FLARE</b>                                                |
| <b>VOLCANO ROAD RESURFACING</b>                                      |
| <b>VICINITY OF MOUNTAIN VIEW SCHOOL</b>                              |
| <b>PROJECT NO. 11M-02-02M</b>                                        |
| Scale: NTS Date: April, 2002                                         |
| SHEET No. 11 OF 18 SHEETS                                            |



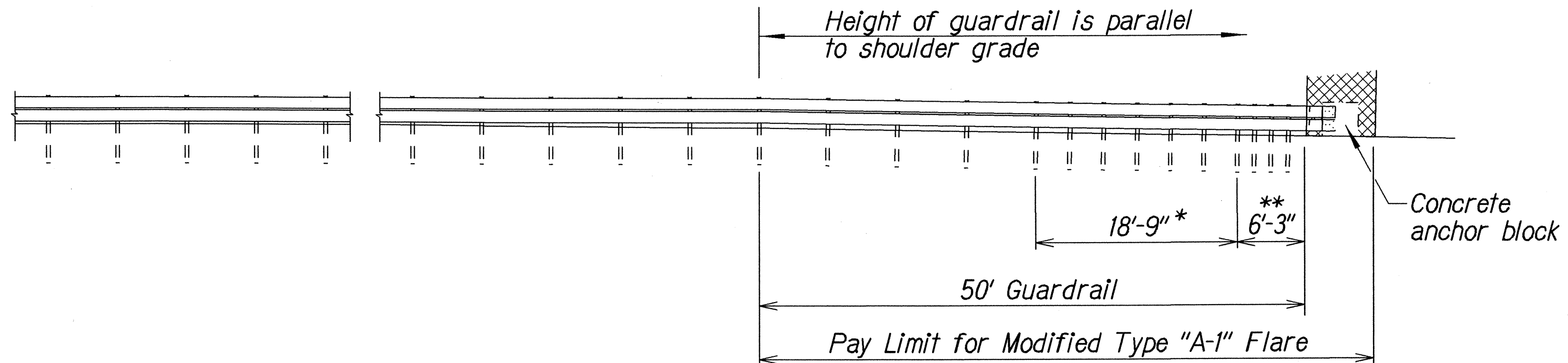
| FED. ROAD DIST. NO. | STATE | PROJ. NO.  | FISCAL YEAR | SHEET NO. | TOTAL SHEETS |
|---------------------|-------|------------|-------------|-----------|--------------|
| HAWAII              | HAW.  | 11M-02-02M | 2002        | 52        | 58           |

General Notes

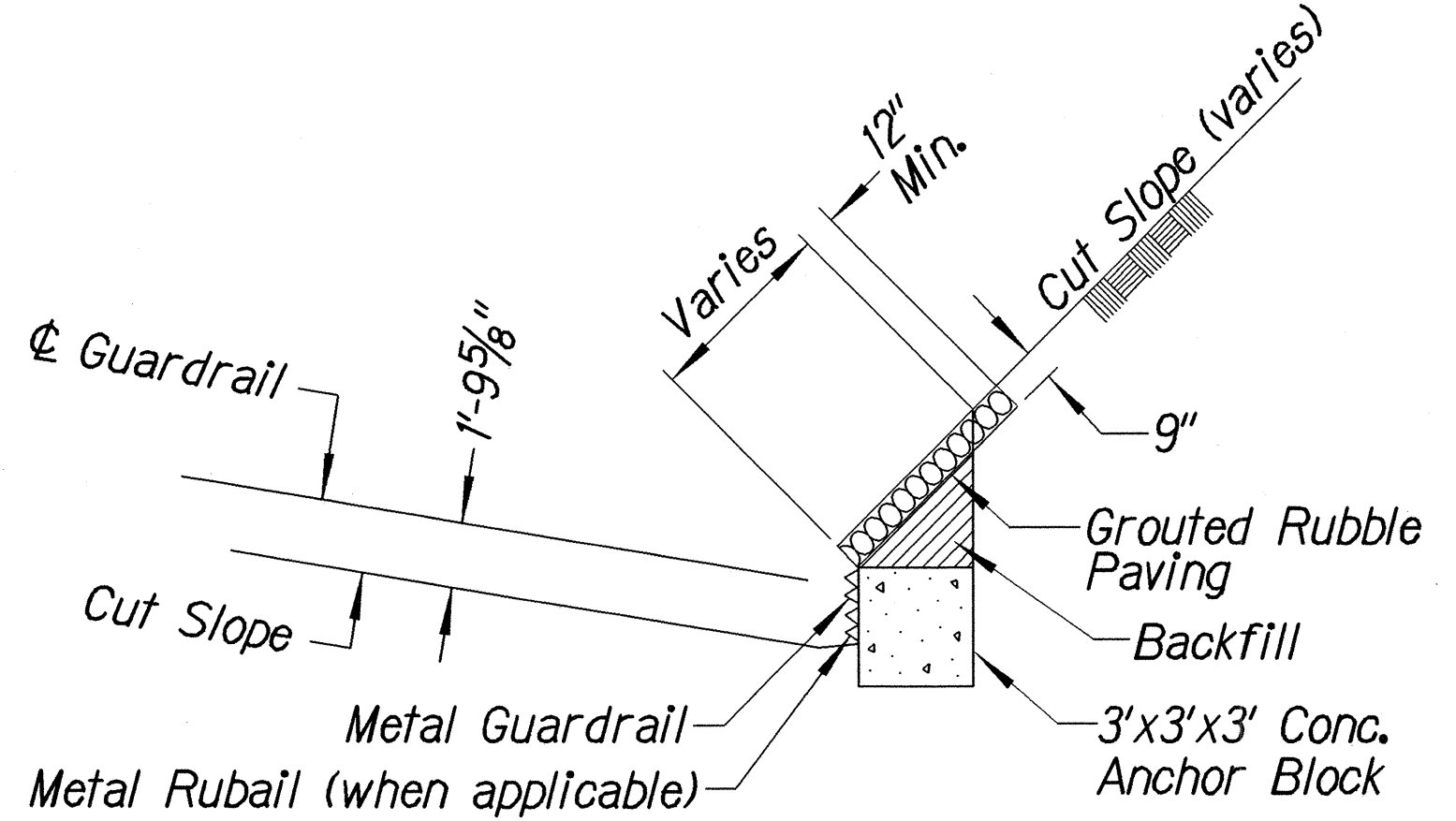
- All posts are 6'-0" in length within the 50'-0" pay limit for the Modified Type "A-1" Flare without rubrail.
- Whenever swales or a change in grade is encountered within the 50'-0" pay limit for the Modified Type "A-1" Flare, a rubrail shall be installed and all posts shall have a minimum embedment of 4'-0". Post lengths shall be adjusted to provide the minimum embedment.
- All fasteners, posts, blocks and rail elements 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-AGCARTBA Joint Cooperative Committee and HDOT's Statewide Guideline for Permanent Highway Safety Hardware.
- Limit of payment for Modified Type "A-1" Flare shall be 50'-0" from End Shoe including Rubrail (when applicable), Anchor Block and GRP work.
- Excavation, Anchor Block, Backfill and GRP work shall be considered incidental to the Modified Type "A-1" Flare.



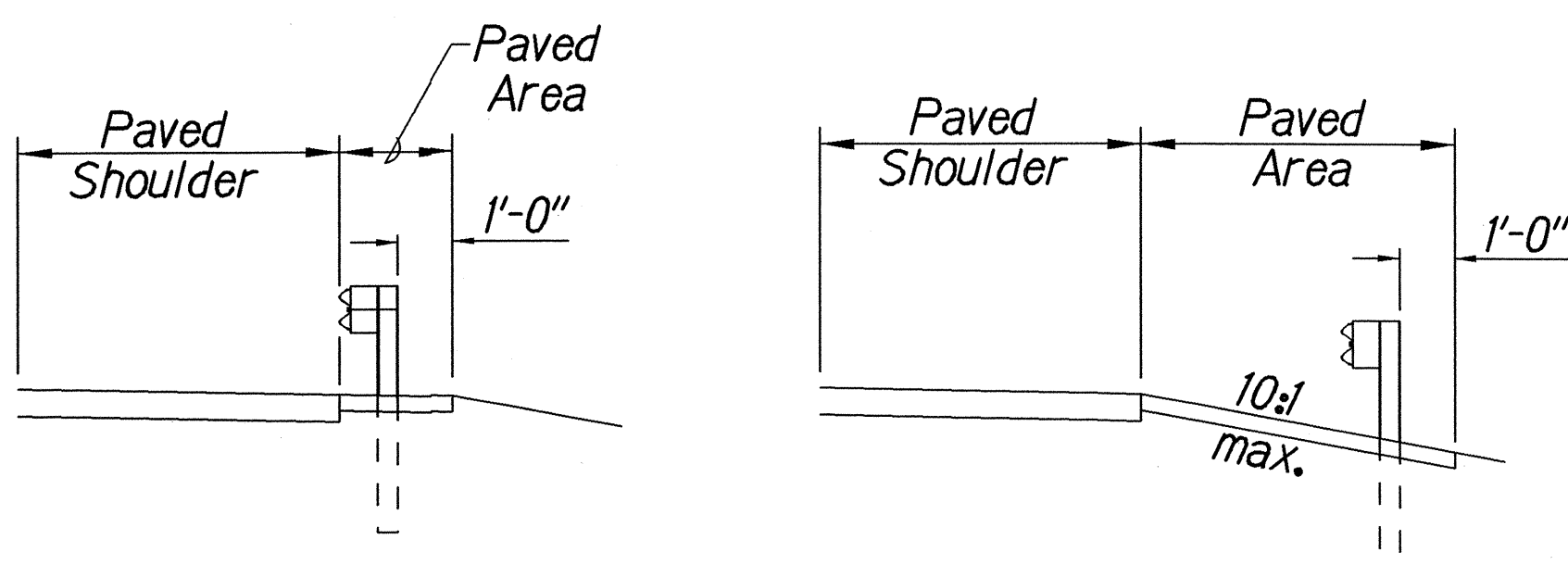
| Design speed<br>mph | a:b  |
|---------------------|------|
| 68                  | 15:1 |
| 62                  | 13:1 |
| 56                  | 12:1 |
| 50                  | 11:1 |
| 43                  | 10:1 |
| 37                  | 9:1  |
| 31                  | 7:1  |



ELEVATION (Profile Along Rail)

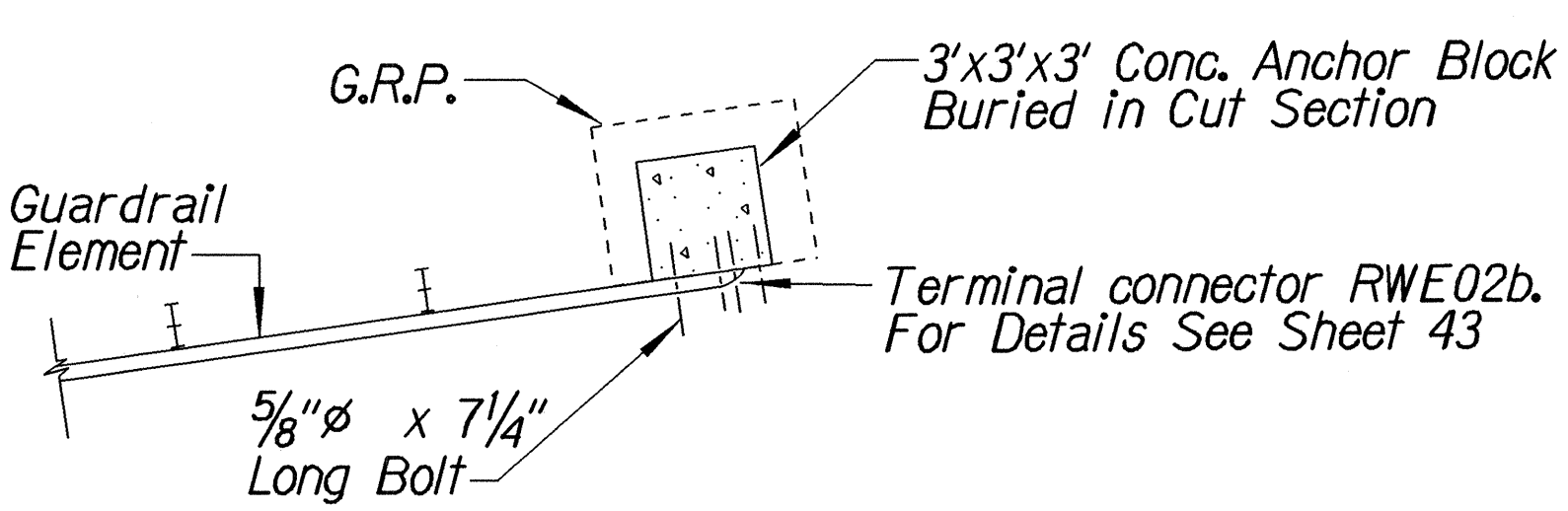


ANCHOR BLOCK IN CUT SECTION



Section A-A

Section B-B



PLAN - ANCHOR BLOCK IN CUT SECTION

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

**MODIFIED TYPE "A-1" FLARE**  
  
VOLCANO ROAD RESURFACING  
VICINITY OF MOUNTAIN VIEW SCHOOL  
PROJECT NO. 11M-02-02M  
  
Scale: As Noted      Date: April, 2002



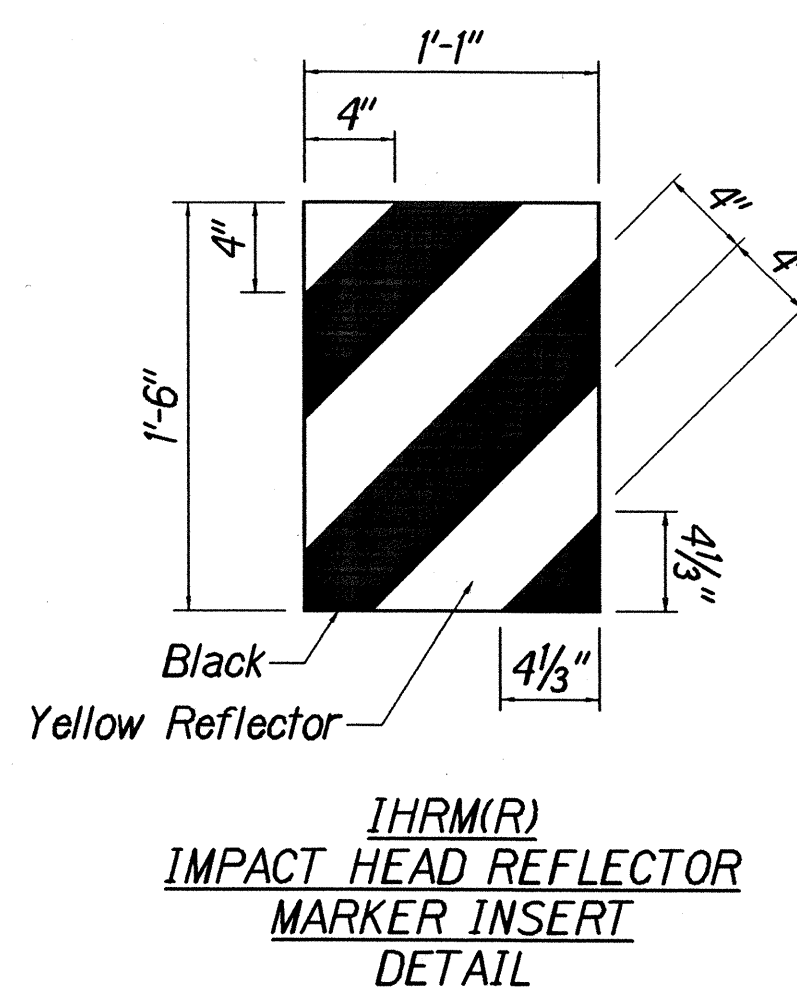
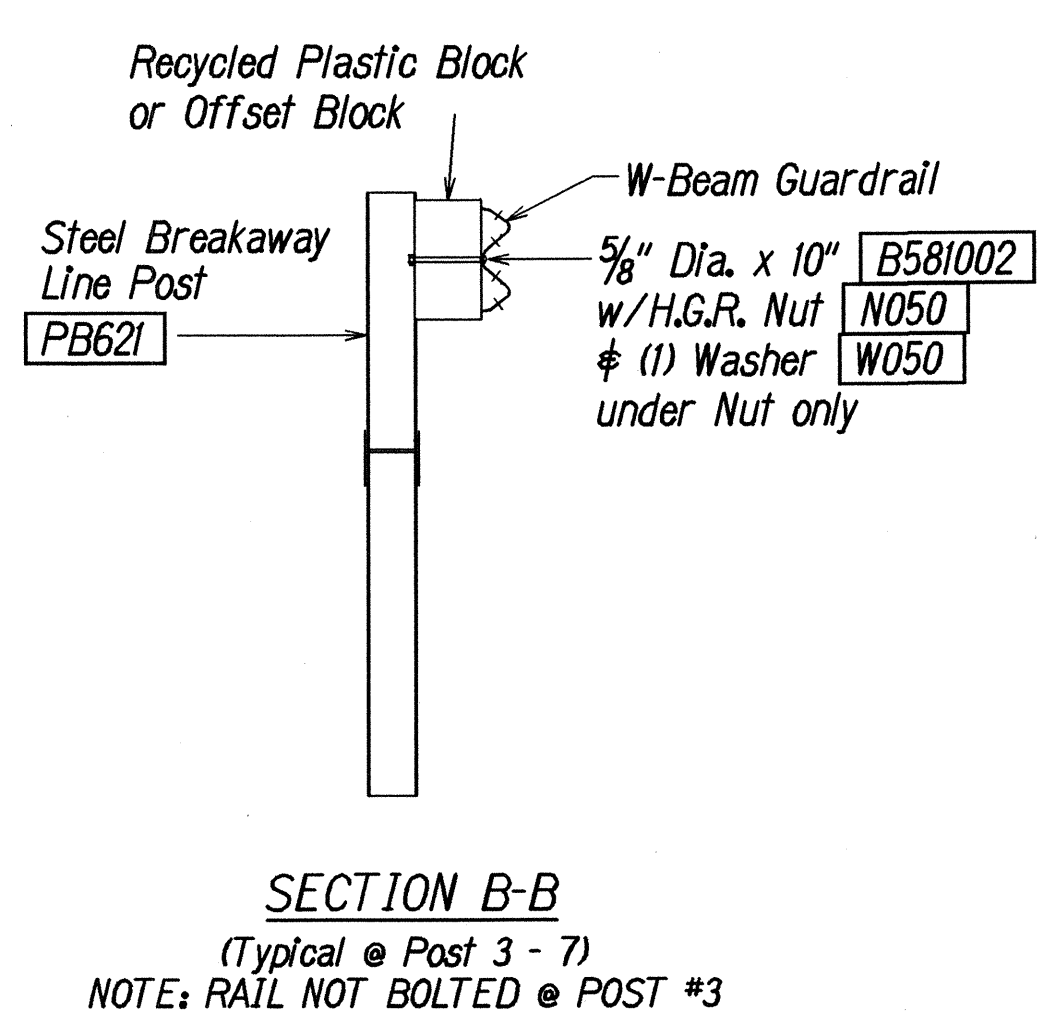
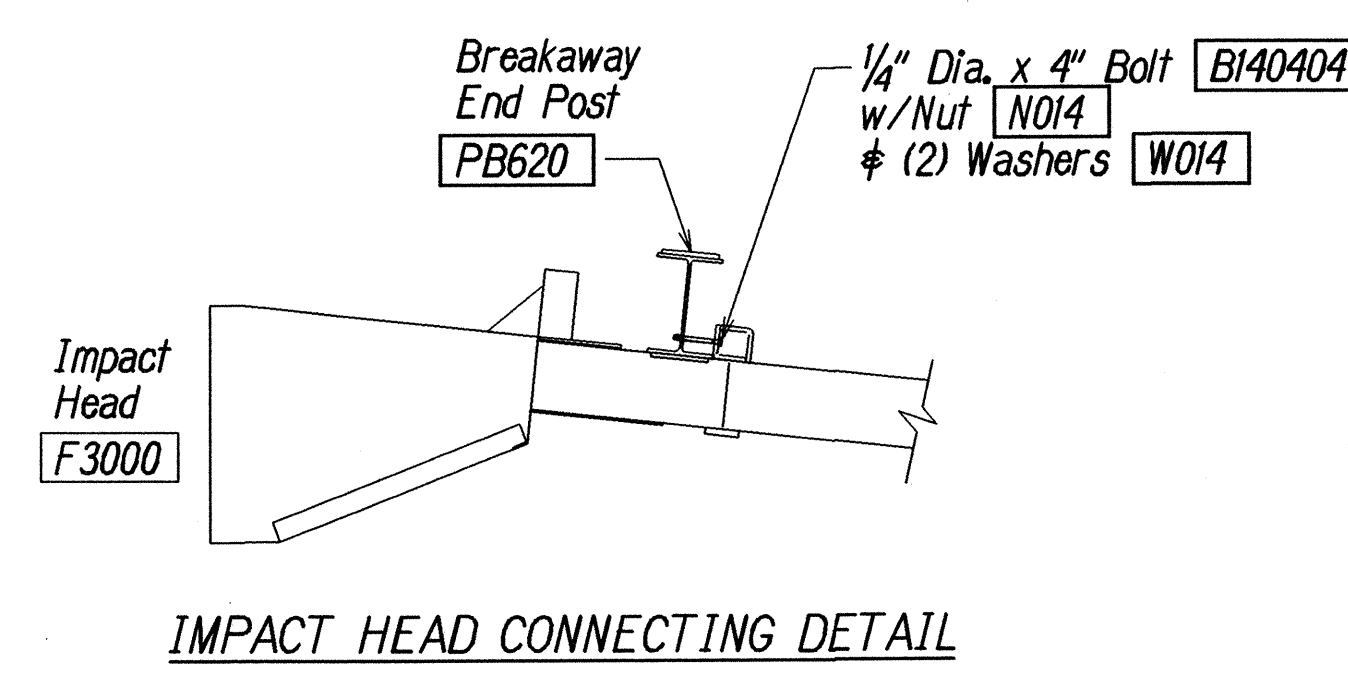
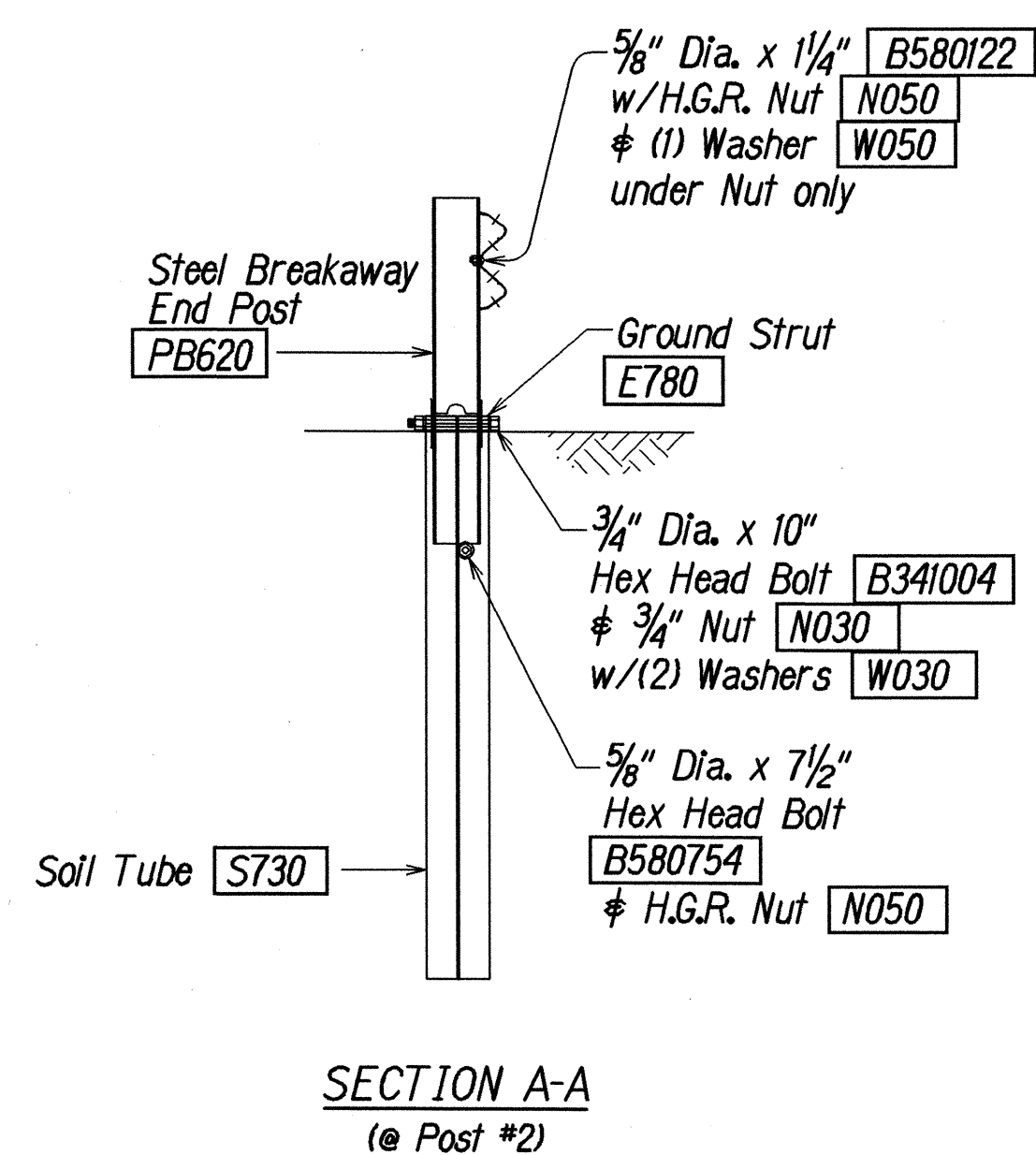
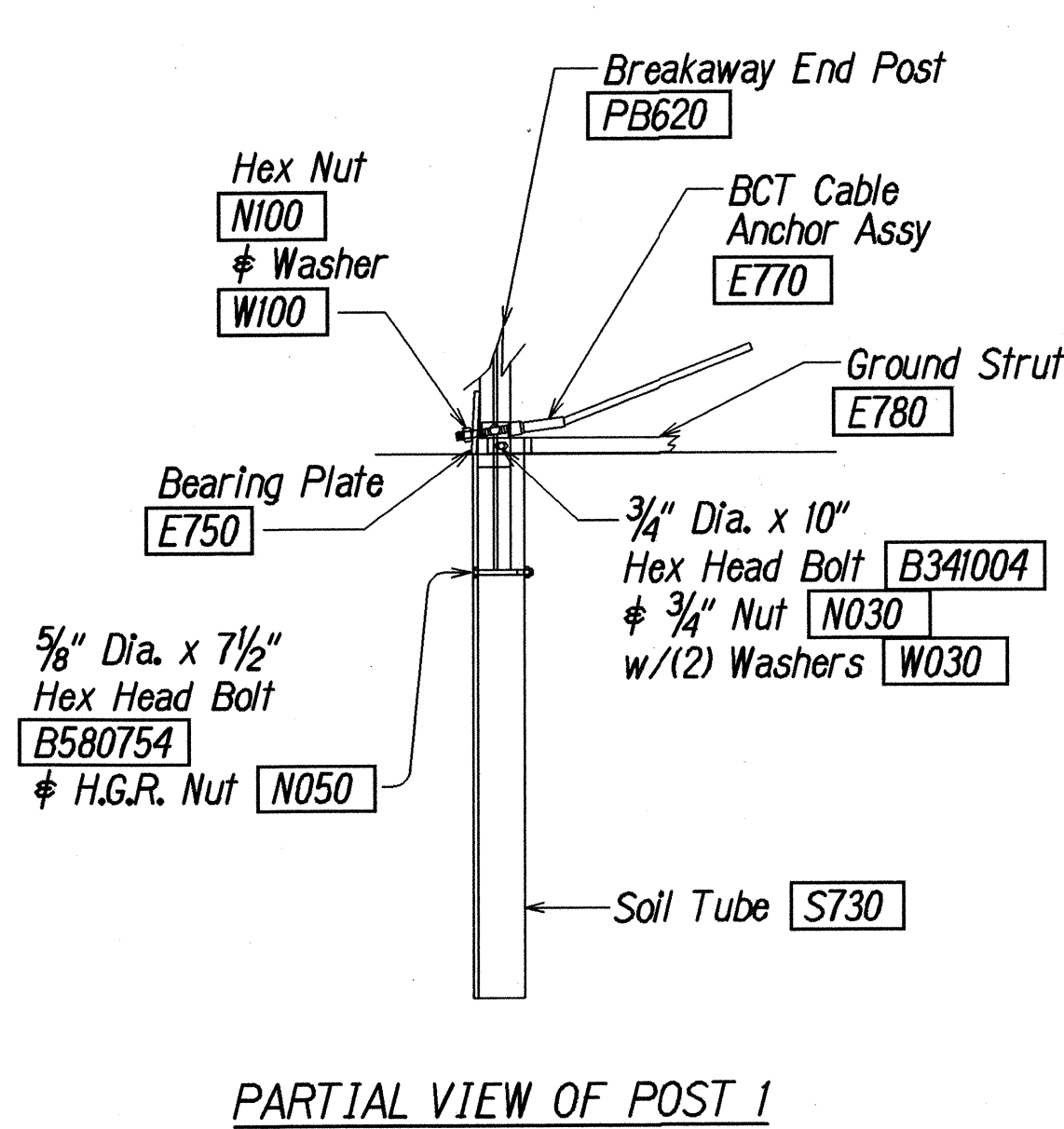
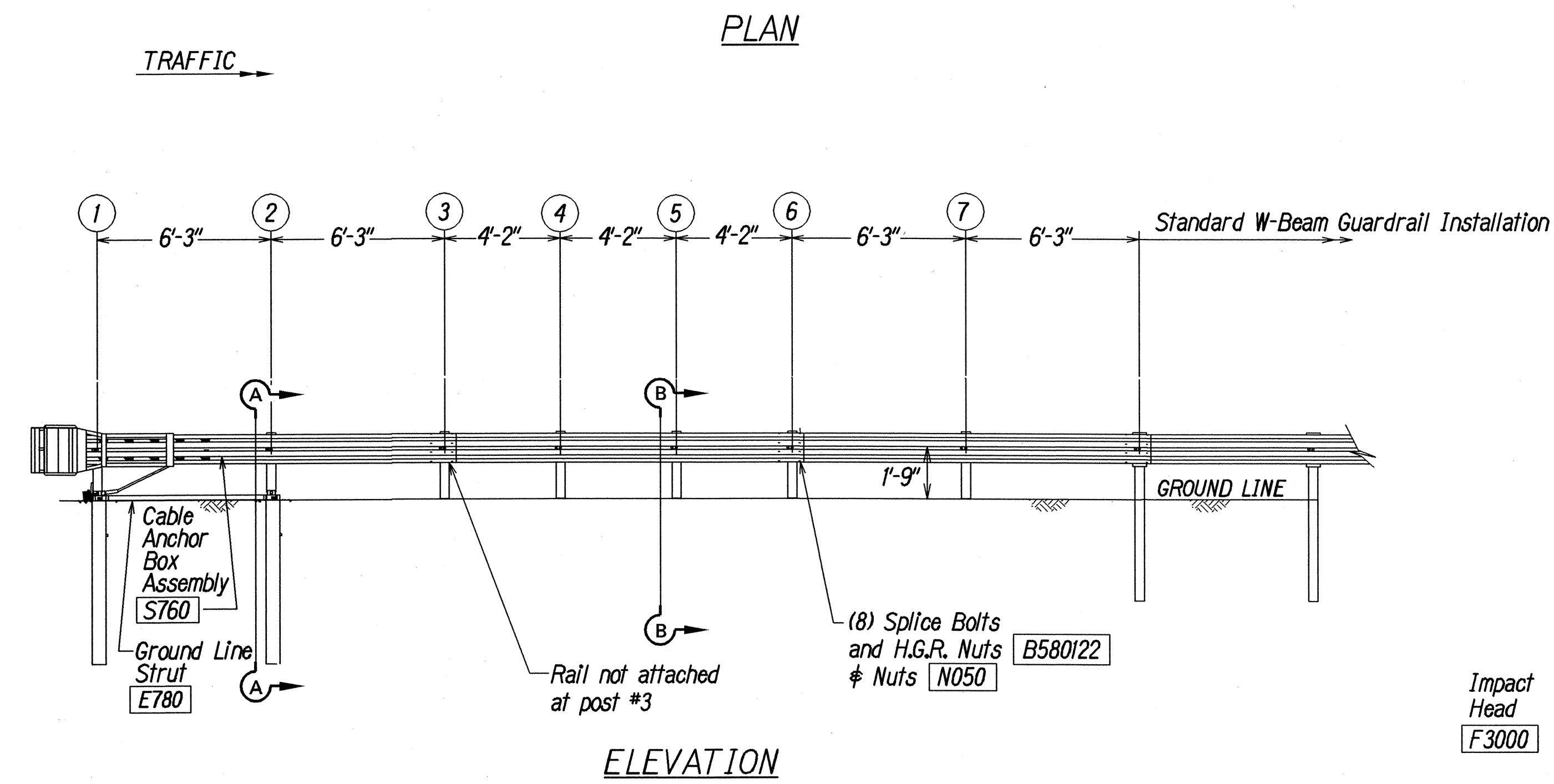
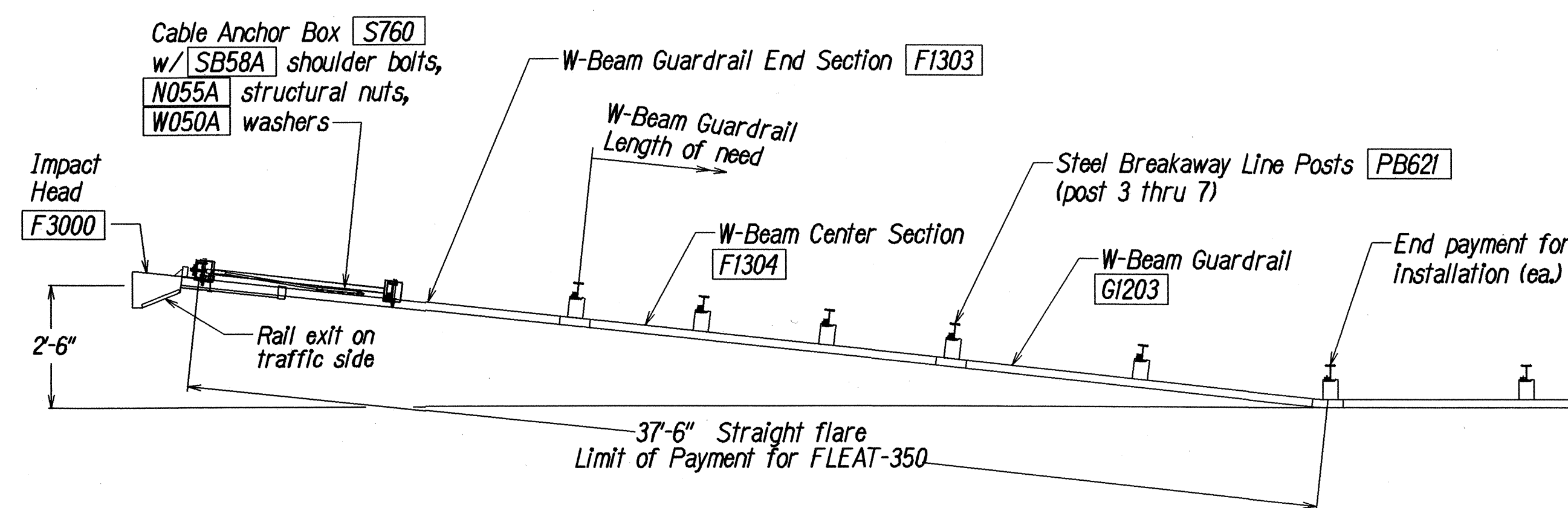








| FED. ROAD DIST. NO. | STATE | PROJ. NO.  | FISCAL YEAR | SHEET NO. | TOTAL SHEETS |
|---------------------|-------|------------|-------------|-----------|--------------|
| HAWAII              | HAW.  | 11M-02-02M | 2002        | 55        | 58           |



- GENERAL NOTES**
- Breakaway steel posts are required with the FLEAT Terminal.
  - All bolts, nuts, cable assemblies, cable anchors and bearing plates shall be galvanized.
  - The soil tubes shall not protrude more than 4" above ground (measured along a 5' cord). Site grading may be necessary to meet this requirement.
  - The soil tubes may be driven with an approved driving head. Soil tubes shall not be driven with the post in the tube. If the tubes are placed in drilled holes, the backfill material must be satisfactorily compacted to prevent settlement.
  - 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. 2 1/2" 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.
  - 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. (R) or (L) indicates right or left Impact Head Reflector Marker (IHRM). Providing and installing of IHRM shall be considered incidental to end treatment.
  - The stripes for IHRM shall slope downward at an angle of 45° towards the side of the end treatment that traffic is to pass.

| ITEM NO.        | QTY. | BILL OF MATERIALS                                                |
|-----------------|------|------------------------------------------------------------------|
| F3000           | 1    | IMPACT HEAD                                                      |
| F1303           | 1    | W-BEAM GUARDRAIL END SECTION, 12 GA.                             |
| F1304           | 1    | W-BEAM GUARDRAIL CENTER SECTION, 12 GA.                          |
| G1203           | 1    | W-BEAM GUARDRAIL, 12 GA.                                         |
| S730            | 2    | *FOUNDATION SOIL TUBE, 6" x 8" x 72"                             |
| E750            | 1    | BEARING PLATE                                                    |
| S760            | 1    | CABLE ANCHOR BOX                                                 |
| E770            | 1    | BCT CABLE ANCHOR ASSEMBLY                                        |
| E780            | 1    | GROUND STRUT                                                     |
| PB620           | 2    | STEEL BREAKAWAY END POST                                         |
| PB621           | 5    | STEEL BREAKAWAY LINE POST                                        |
|                 | 5    | RECYCLED PLASTIC BLOCKOUT OR OFFSET BLOCK                        |
|                 | 1    | IMPACT HEAD REFLECTOR MARKER - IHRM(R) OR (L)                    |
| <b>HARDWARE</b> |      |                                                                  |
| B580122         | 25   | 5/8" Dia. x 1 1/4" SPLICE BOLT, POST #2                          |
| B580754         | 2    | 5/8" Dia. x 7 1/2" HEX BOLT                                      |
| B341004         | 2    | 3/4" Dia. x 10" HEX BOLT                                         |
| B581002         | 5    | 5/8" Dia. x 10" H.G.R. BOLT (POST 3 THRU 7)                      |
| N050            | 32   | 5/8" Dia. H.G.R. NUT (SPLICE 24, SOIL TUBES 2, POST 2 THRU 7, 6) |
| N030            | 2    | 3/4" Dia. HEX NUT                                                |
| W050            | 6    | H.G.R. WASHER                                                    |
| W030            | 4    | 3/4" ID WASHER                                                   |
| N100            | 2    | 1" ANCHOR CABLE HEX NUT                                          |
| W100            | 2    | 1" ANCHOR CABLE WASHER                                           |
| B140404         | 2    | 1/4" x 4" HEX BOLT                                               |
| N014            | 2    | 1/4" HEX NUT                                                     |
| W014            | 4    | 1/4" WASHER                                                      |
| SB58A           | 8    | CABLE ANCHOR BOX SHOULDER BOLT                                   |
| N055A           | 8    | 1/2" A325 STRUCTURAL NUT                                         |
| W050A           | 16   | 1 1/6" OD x 9/16" ID A325 STR. WASHER                            |

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

DATE: 3/28/01  
 SURVEY PLOTTED BY: X  
 PLAN: X  
 DESIGNED BY: X  
 CHECKED BY: X  
 NOTE: 301501  
 No. 000

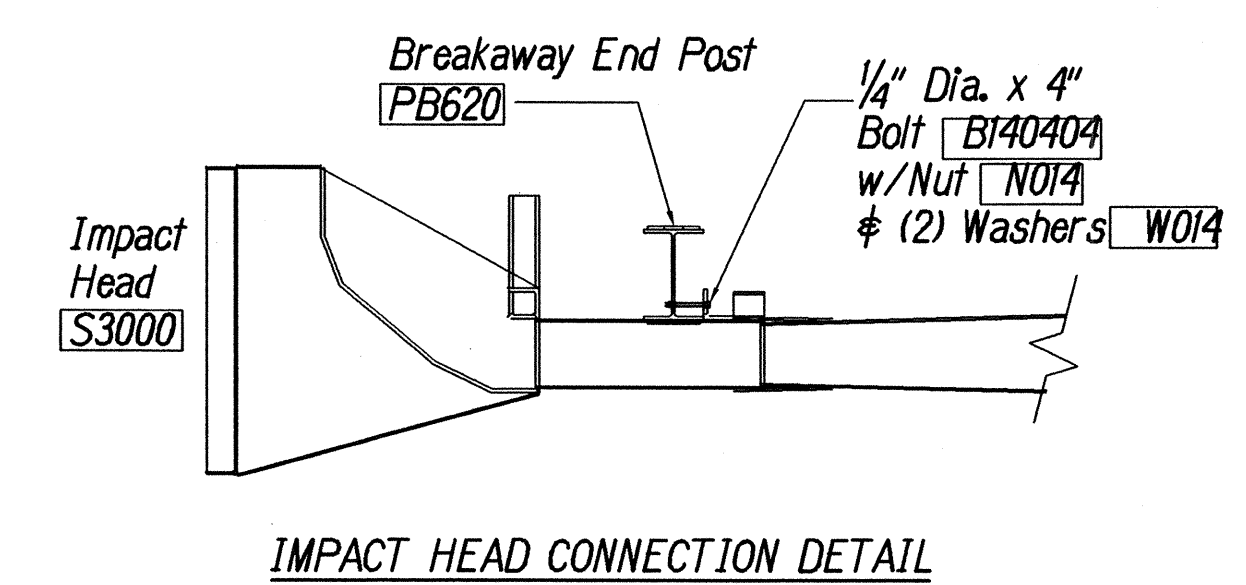
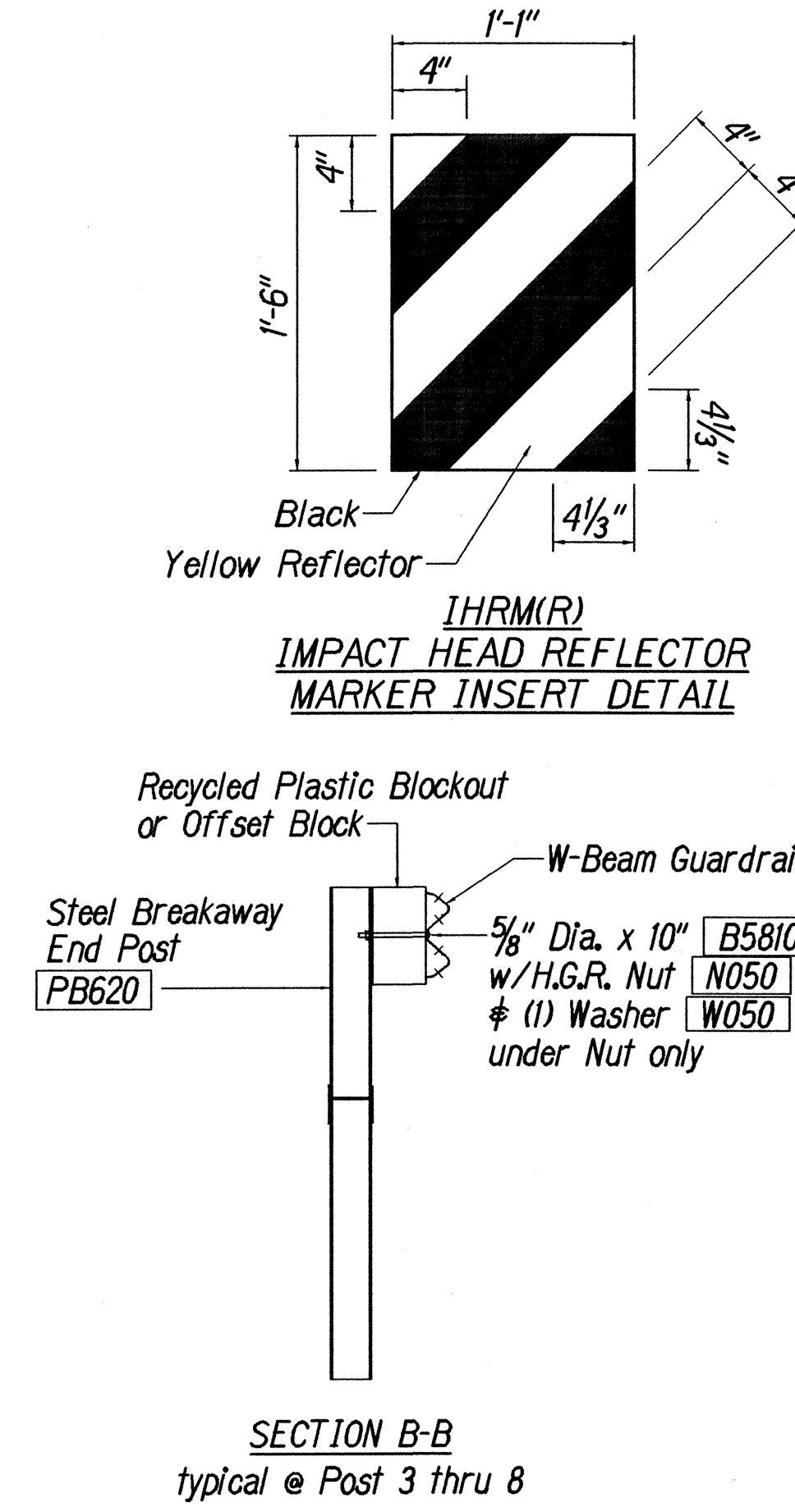
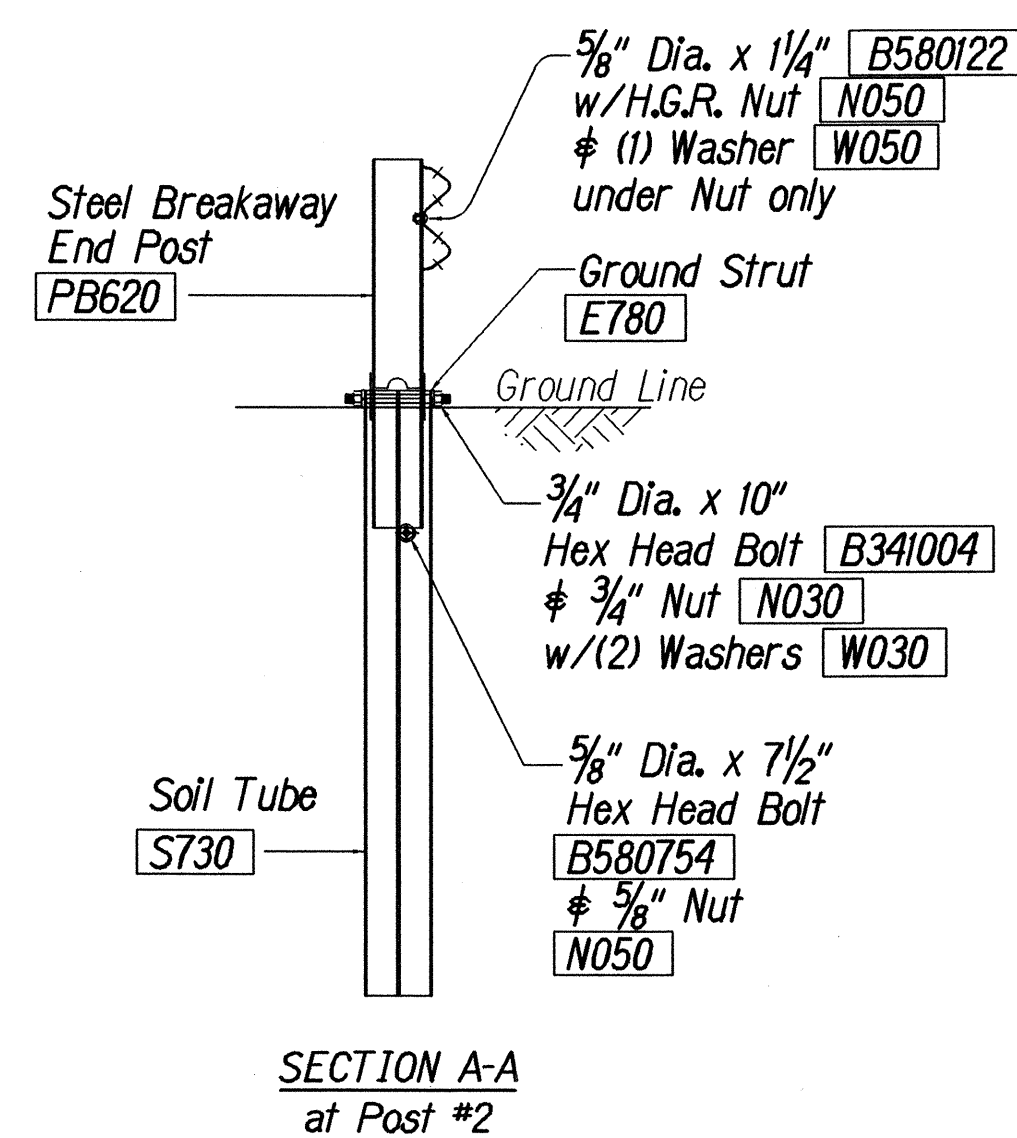
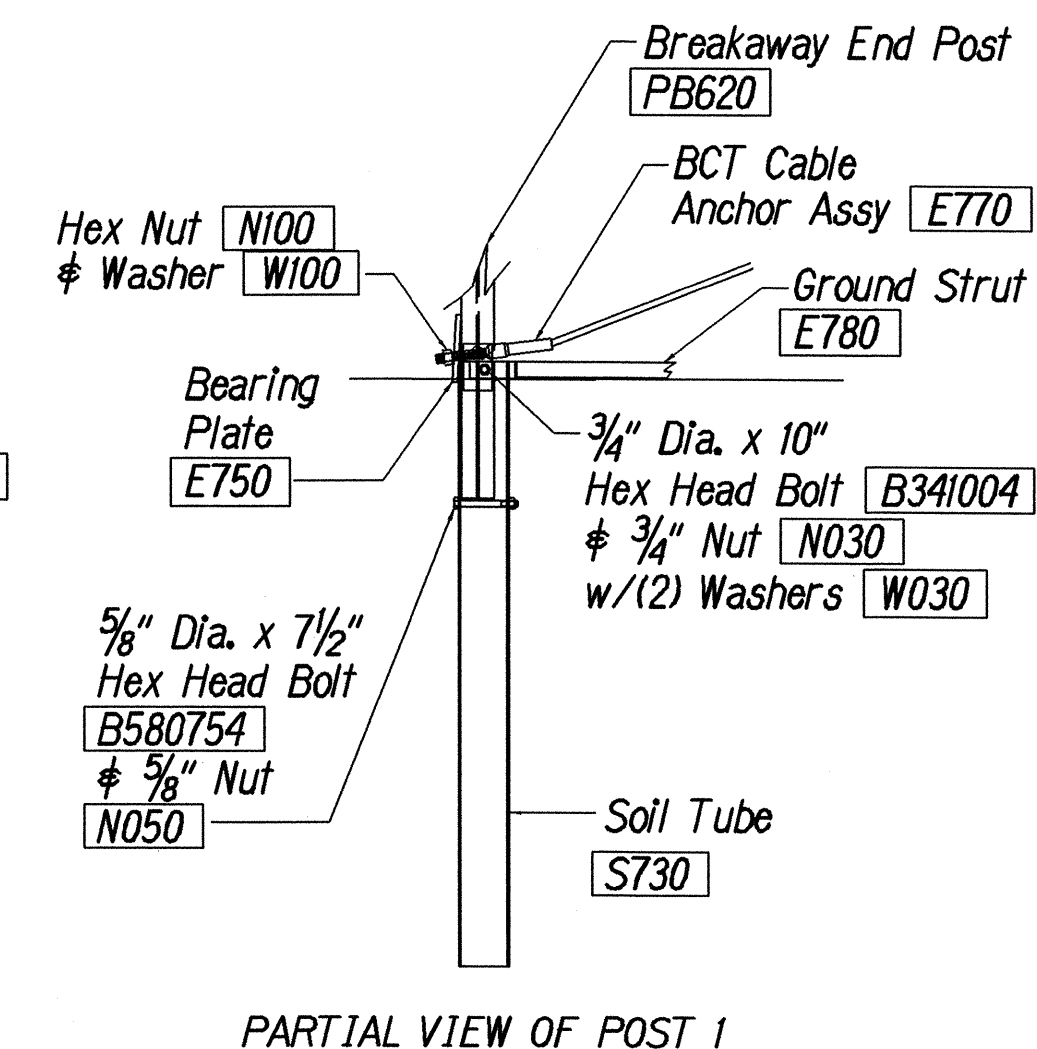
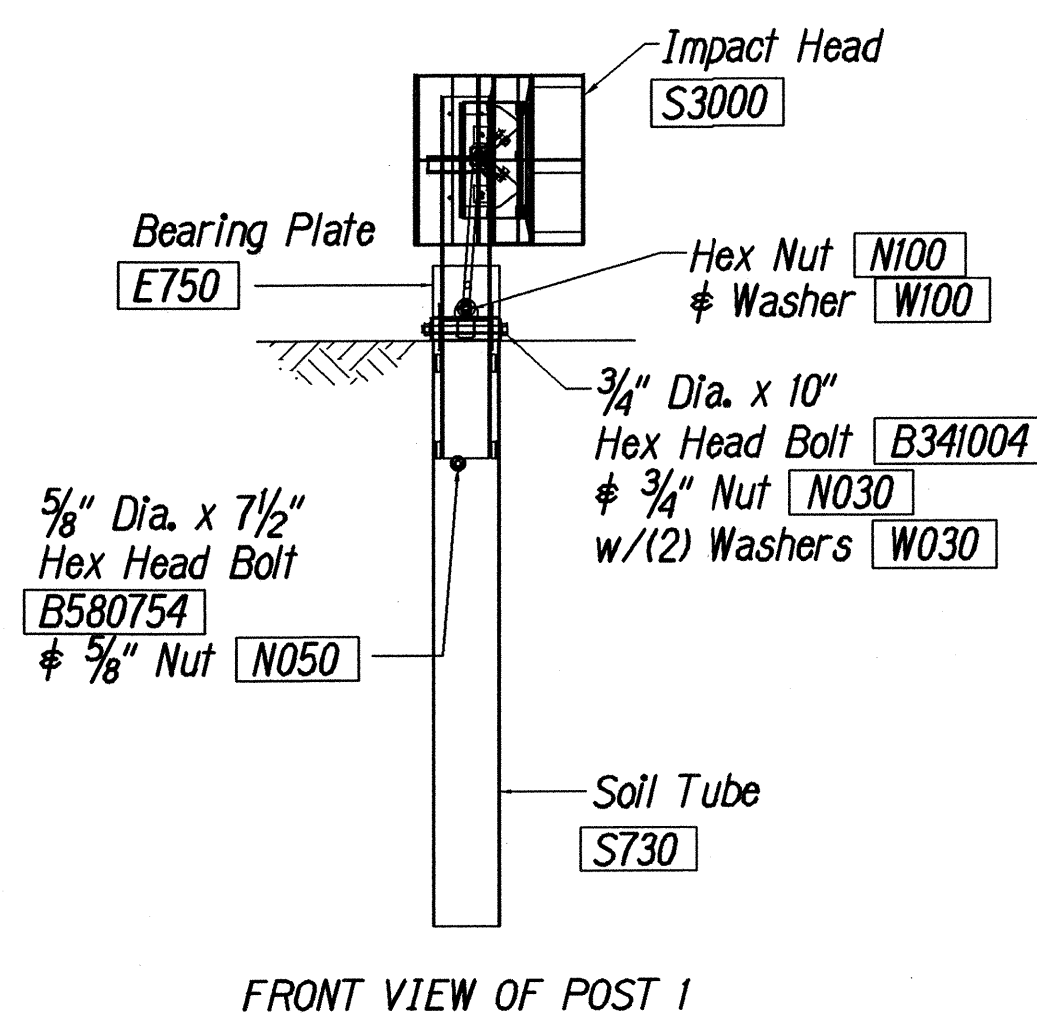
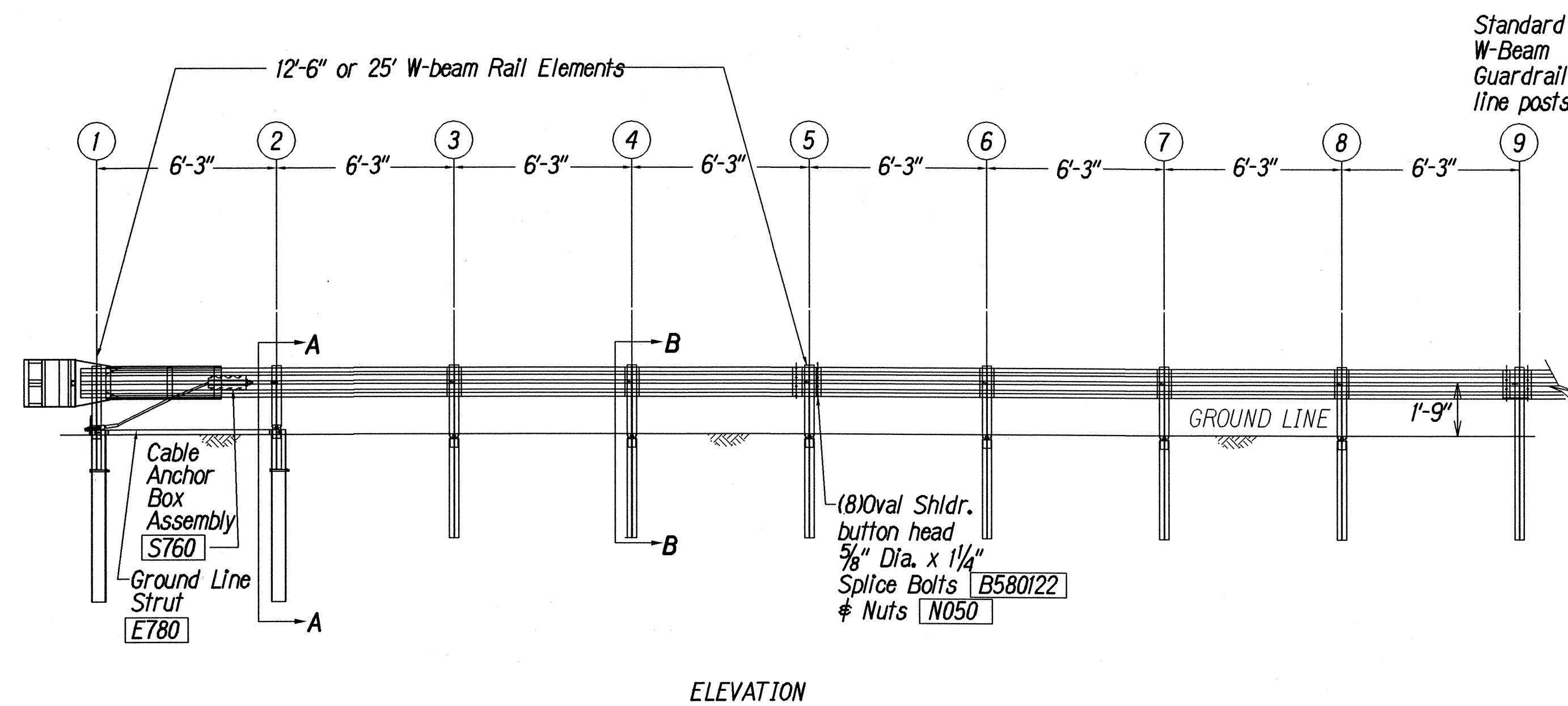
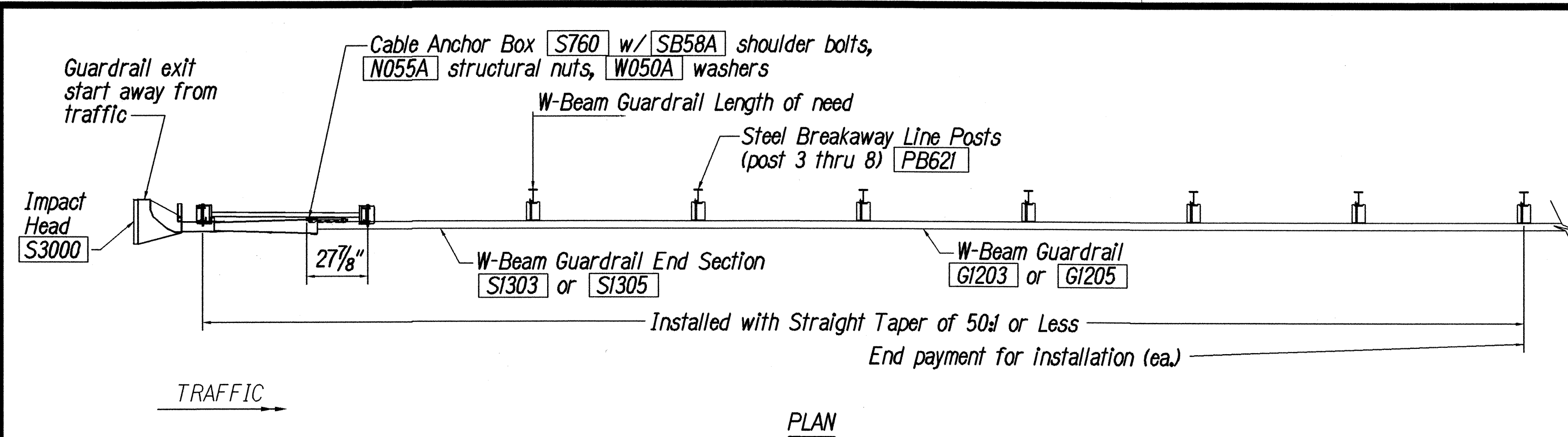
3/28/01 fdr/rubyl/guardrail/fleat350.dgn Standard plan TE-61 r1/03/89 TE-62 r09/01/87

STATE OF HAWAII  
 DEPARTMENT OF TRANSPORTATION  
 HIGHWAYS DIVISION

**FLEAT-350**  
**FLARED ENERGY ABSORBING TERMINAL**  
 VOLCANO ROAD RESURFACING  
 VICINITY OF MOUNTAIN VIEW SCHOOL  
 PROJECT NO. 11M-02-02M

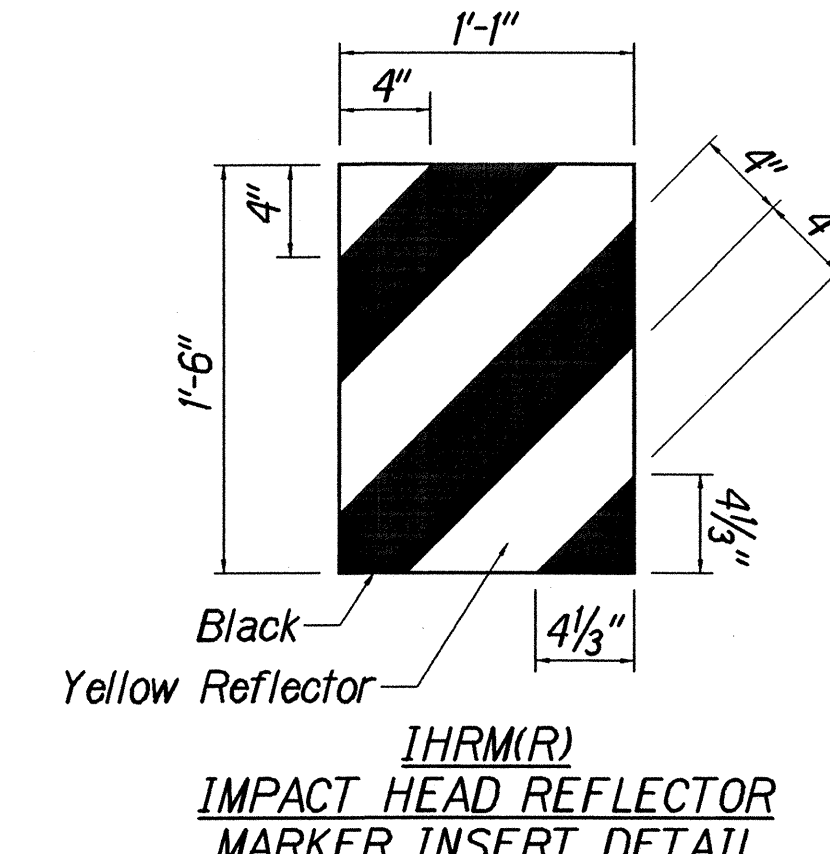
Scale: As Shown Date: April, 2002  
 SHEET No. 15 OF 18 SHEETS





# GENERAL NOTES:

- Breakaway steel posts are required with the Sequential Kinking Terminal.
- All bolts, nuts, cable assemblies, cable anchors and bearing plates shall be galvanized.
- When the Sequential Kinking Terminal is selected as the end treatment for W-Beam Guardrail installation, the W-Beam Guardrail will be flared at a rate of 50% to prevent the impact head from encroaching on the shoulder. The flare is not required and may be decreased or eliminated for specific installations.
- 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.
- The soil tubes may be driven with an approved driving head. They shall not be driven with the post in the tube. If the soil tubes are placed in drilled holes, the backfill material must be satisfactorily compacted to prevent settlement.
- 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. 2 1/2" 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.
- 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.
- A special site evaluation should be considered prior to using the Sequential Kinking Terminal where there is less than 25' between the outlet side of the Sequential Kinking Terminal and any adjacent driving lane.
- (R) or (L) indicates right or left Impact Head Reflector Marker (IHRM). Providing and installing of IHRM shall be considered incidental to end treatment.
- The stripes for IHRM shall slope downward at an angle of 45° towards the side of the end treatment that traffic is to pass.



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

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

**SKT-350**

**SEQUENTIAL KINKING TERMINAL**

VOLCANO ROAD RESURFACING  
VICINITY OF MOUNTAIN VIEW SCHOOL  
PROJECT NO. 11M-02-02M

Scale: As Shown Date: Jan., 1997

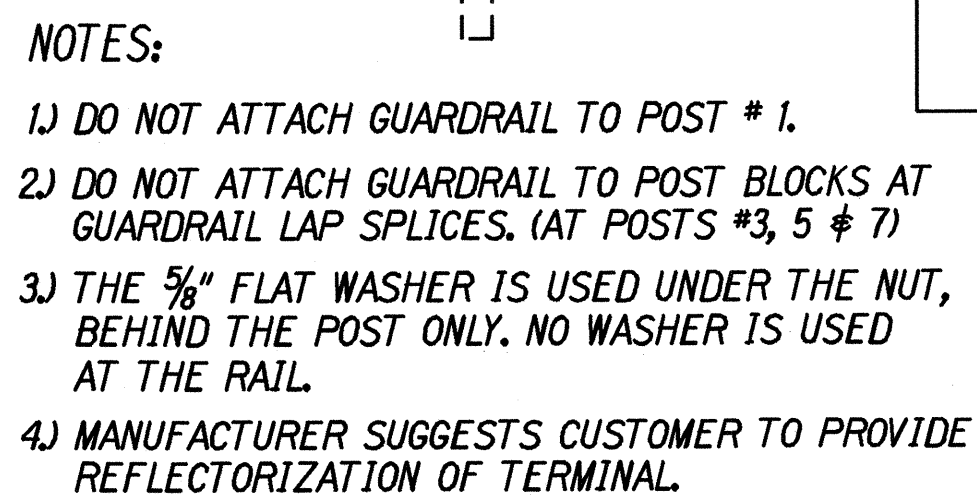
SHEET No. 16 OF 18 SHEETS

|           |                   |      |
|-----------|-------------------|------|
| ORIGINAL  | SURVEY PLOTTED BY | DATE |
| PLAN      | DRAWN BY          |      |
| NOTE BOOK | DESIGNED BY       |      |
| 301612    | CHECKED BY        |      |
| 101       |                   |      |

13/28/01 101rubb/guardrail/skt350.dgn 1 Stand Plan TE-61 11/03/89 & TE-62 r09/01/87



3/1/00 toll/ruby/quadrail.et2000n.dan



SEE NOTE BELOW

5/8" d/a. x 10" LG H.G.R. BOLT  
W/ HEX NUT & WASHER  
(SEE NOTE 3)

PC 33872A POST (UPPER)  
W6 x 8.5

SEE DETAIL "D"

RECYCLED PLASTIC  
BLOCKOUT OR  
OFFSET BLOCK

3-7 1/2"

PC 33874A POST (LOWER)  
W6 x 8.5

TRAFFIC SIDE

DETAIL "D"

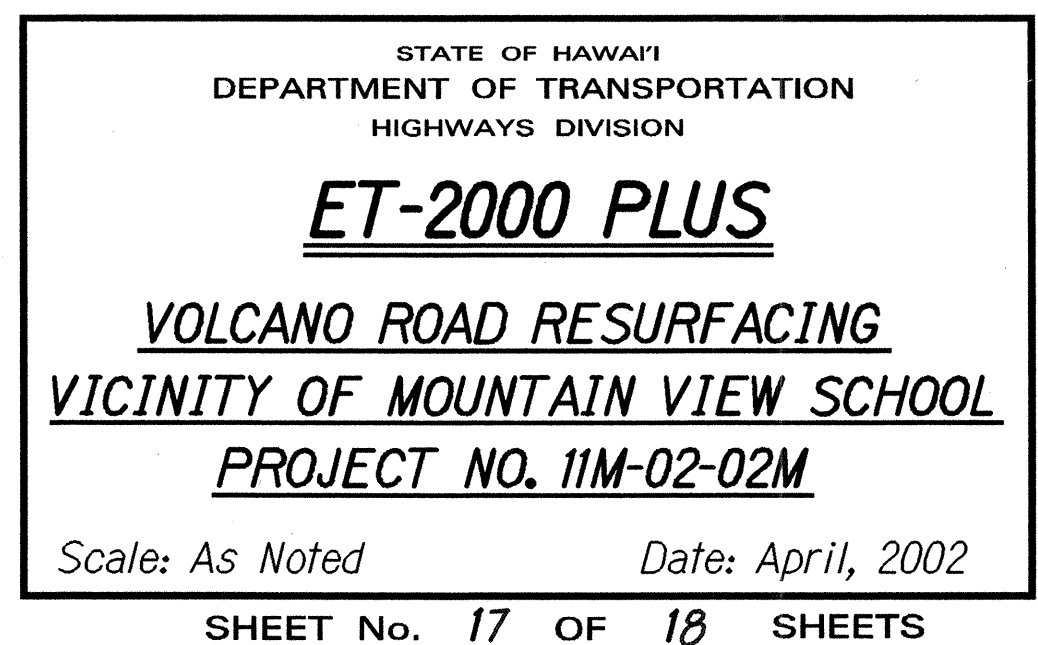
TRAFFIC

NOTE:  
SECTION "A-A" IS SIMILAR @ POST #3, 5 & 7.  
EXCEPT RAIL IS NOT ATTACHED.

SECTION "A-A"  
(TYP @ POSTS #4, 6 & 8)

3/4" d/a. x 2 1/2" HEX  
HD BOLT W/ WASHER,  
LOCKWASHER UNDER  
HEX NUT

3/8" d/a. x 2" HEX  
HD BOLT W/ WASHER,  
LOCKWASHER UNDER  
HEX NUT

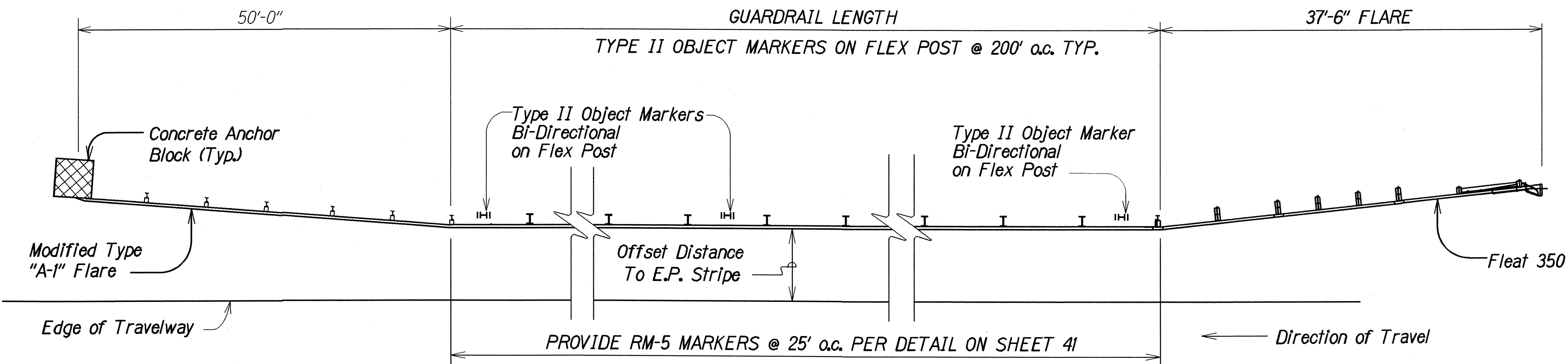




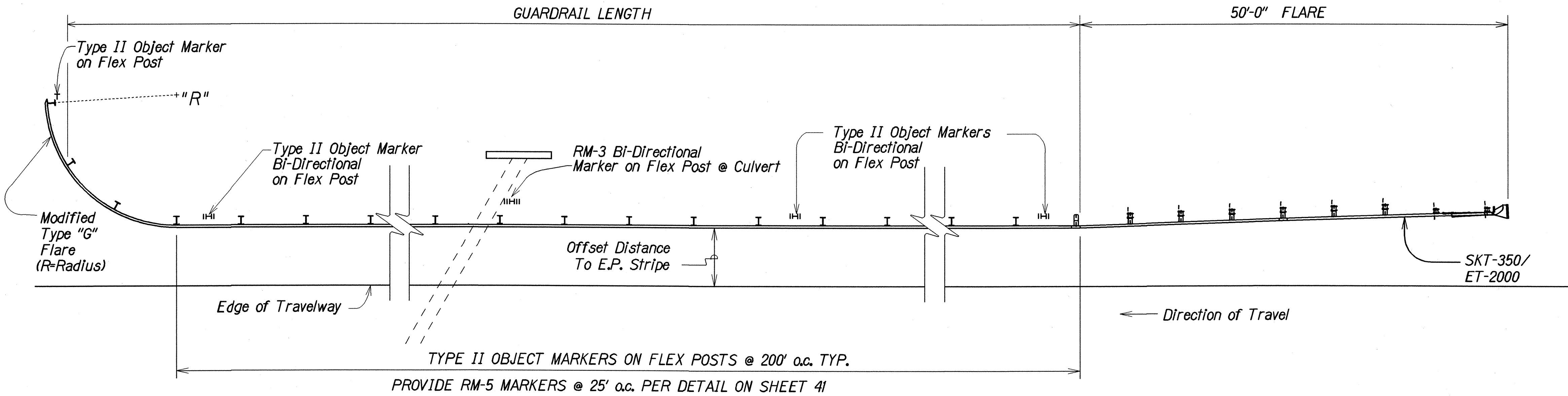
| FED. ROAD DIST. | STATE | PROJ. NO.  | FISCAL YEAR | SHEET NO. | TOTAL SHEETS |
|-----------------|-------|------------|-------------|-----------|--------------|
| HAWAII          | HAW.  | 11M-02-02M | 2002        | 58        | 58           |

NOTES:

1. All Reflector Markers located behind guardrail and other locations shall be installed with flexible delineator posts.
2. Exact location of Reflector Markers shall be determined in the field by the Engineer.
3. Color of flexible delineator posts shall be white, except Type II bi-directional Object Markers shall be yellow posts.
4. Type II bi-directional Object Markers shall be white in color.
5. RM-5 shall be per Standard Guardrail Details.



TYPICAL @ "MODIFIED A" & "FLEAT 350" END TREATMENT



TYPICAL @ MODIFIED "G" & "SKT-350"/"ET-2000" END TREATMENT

TYPICAL GUARDRAIL REFLECTOR MARKER INSTALLATION

Not To Scale

STATE OF HAWAII  
DEPARTMENT OF TRANSPORTATION  
HIGHWAYS DIVISION

**GUARDRAIL REFLECTOR  
MARKER DETAIL**  
VOLCANO ROAD RESURFACING  
VICINITY OF MOUNTAIN VIEW SCHOOL  
PROJECT NO. 11M-02-02M  
Scale: none Date: April, 2002  
SHEET No. 18 OF 18 SHEETS