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			GLIARI	DRAIL 7	TYPF		DIMEN	ISION	-
	_		00/11/2				H	A	-
		MGS w.	/ Standa	nrd 8″ (	Offset Bla	ock	2'-1''	1'-6''	
		MGS w.	/ No Blo	ckout			2'-7/8"	9¼″	
k or Blockout o. 4)		L	− ordrail ∽_ Oldavi			uardr — Fill	or Block ail Post I/seal are e Note No	ound po	s†
guardrail bolt cessed nut				<u> </u>					
			0						
	David Ch			Additio		I			
-	<< Paved St	iouraer <sub>&gt;</sub>	< /	aved A	I Ed*	$\rightarrow$			
			A	·	1'-0''				
				_			4'-1" Mi	0	
					<			>	
				η		(S	ee Note l	Vo. 8)	
				         	Grade	Fill Ar	mpact rea		Fixed Object
pe III or IV Retroreflec eeting (High Intensity); lor of Retroreflective eeting shall conform to e color of the adjacent	tive I	•	iardrail - ost Slope <u>Con't</u> .	->	A.C. Fille	r	1.0'		−Break Point
ge line ——	1							1.01	
	Pav't. Design				11/2"   Mix		Pav't.,		Fill 5
<sup>11</sup> / <sub>16</sub> " X 2" Plastic Product			V, level a	¢ remo	<sup>™</sup> V ing HMA ve vegetat t to 95% o	Mix. N Tion ai	Rou Rou Io. IV or nd compa	abolic Inding	Existing Ground
					<u>ELEVAT.</u>	<u>10N</u>			
AL INSTALLATION		<u> </u>	PICAL	_ GUA	RDRAIL	<u></u>	STALLA	ATION	=

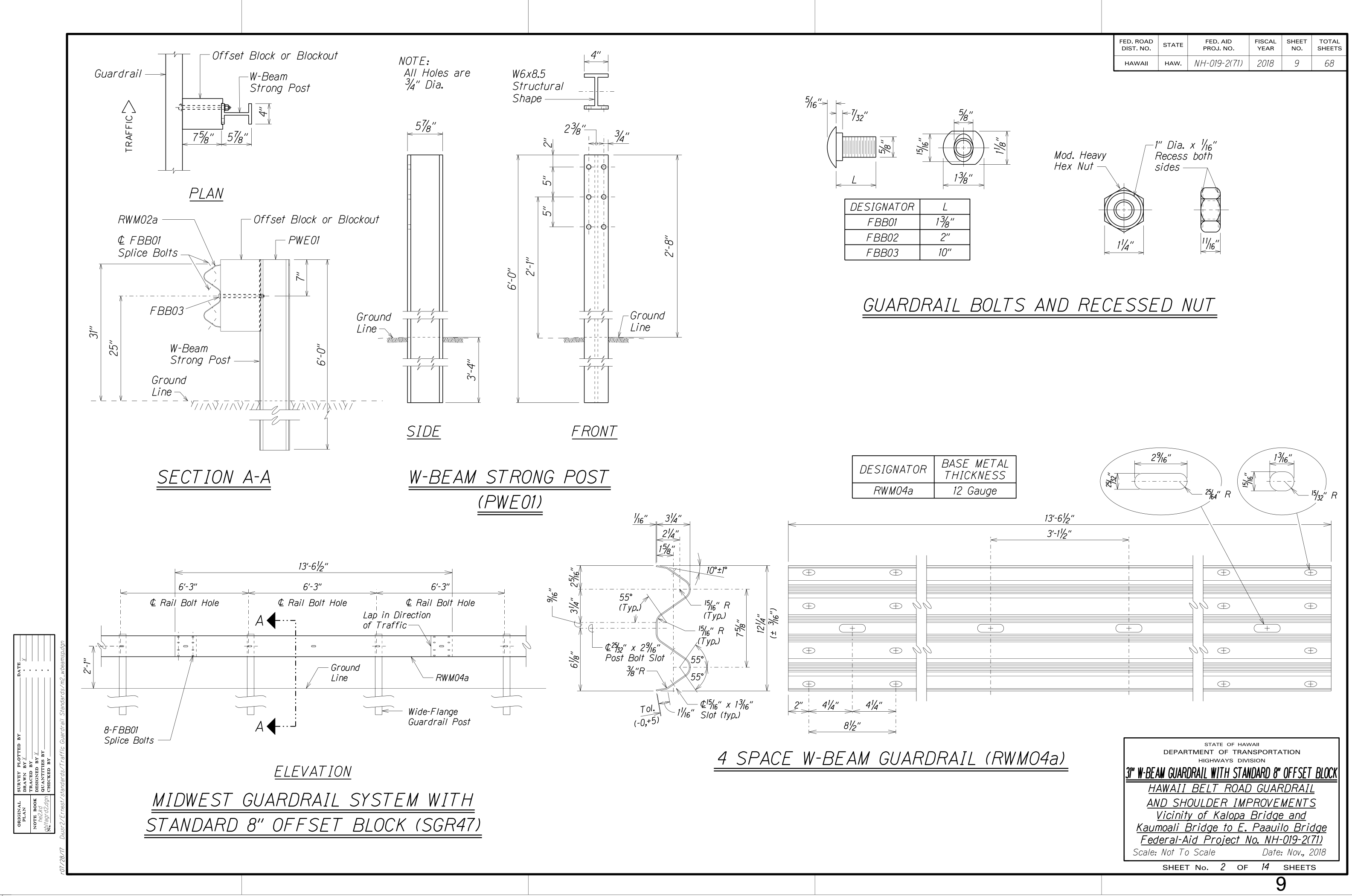
FED. ROAD	STATE	FED. AID	FISCAL	SHEET	TOTAL
DIST. NO.		PROJ. NO.	YEAR	NO.	SHEETS
HAWAII	HAW.	NH-019-2(71)	2018	8	68

<u>GENERAL NOTES</u>

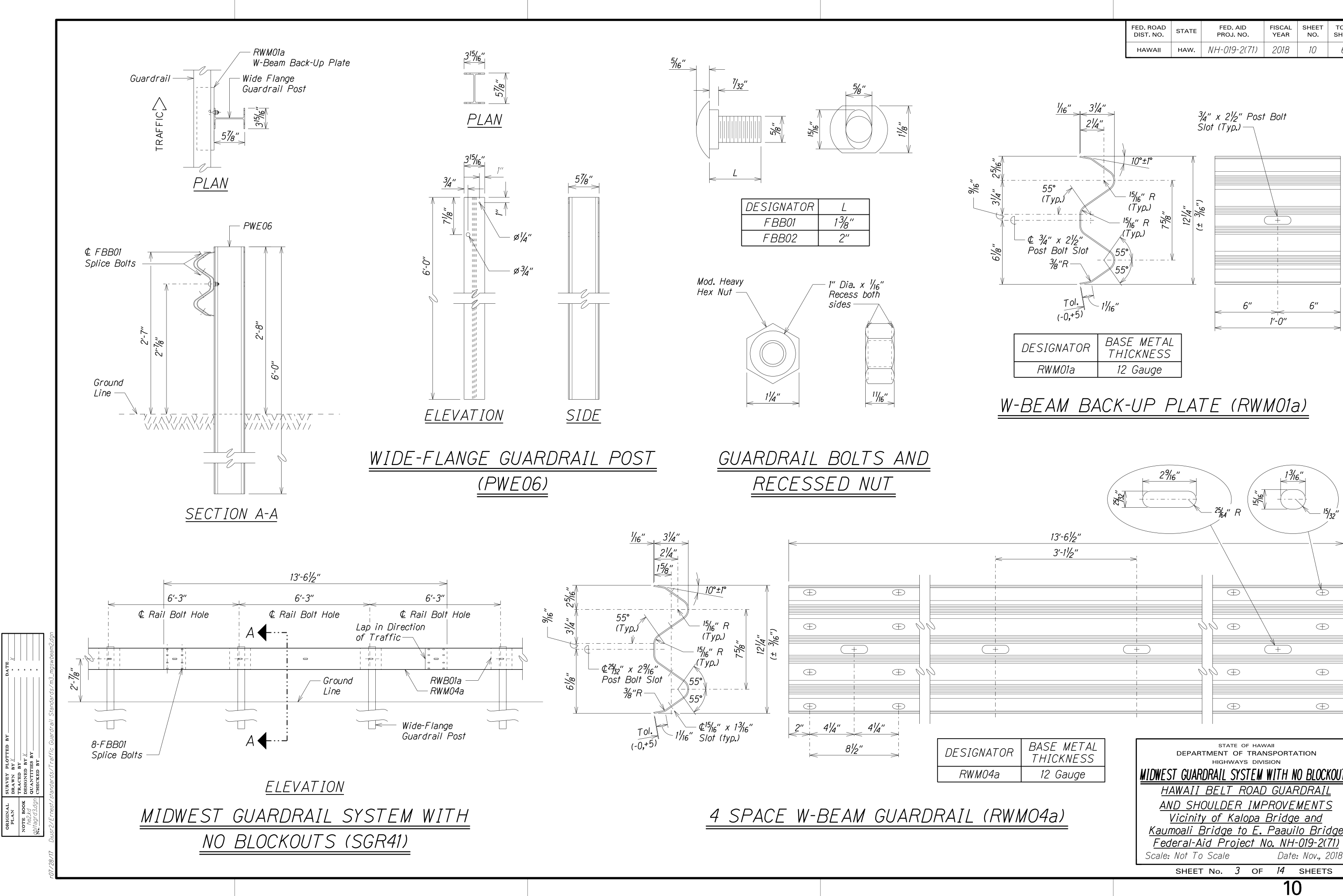
- 1. All hardware, posts and fasteners shall be hot-dip zinc coated galvanized after fabrication. No punching, drilling or cutting will be permitted after galvanizing.
- 2. Where conditions require, special post lengths in increments of 6 inches may be specified by the Engineer.
- 3. All fasteners, posts, and rail elements (i.e. FBB03, PWE01, RWM04b, 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 Blockout or Offset Block shall be approved by the State.
- 5. All new guardrail systems (system consists of total length of guardrail including both end treatments) shall include the Additional Paved Area.
- 6. After the guardrail posts are installed in the paved area, the Contractor shall fill/seal around each guardrail post and all cracks in the paved area 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 filling/sealing. All costs associated with this work shall not be paid for separately, but shall be considered incidental to the various guardrail items.
- 7. When standards for the fill slope area cannot be met, a site specific, engineer approved design may be used.
- 8. Minimum working width (clear distance) between back of MGS post to any fixed object is 4'-1" (49").
- 9. New Hot Mix Asphalt (HMA) pavement at guardrails shall extend 6 feet longitudinally beyond terminal ends.
- 10. Reflector Markers (RM-5) mounted on guardrails shall be spaced every 25 feet. RM-5's shall not be installed on Terminal Sections. Furnishing and installing of each RM-5 shall be considered incidental to the guardrail system.

i//	Slope
1	Max.

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION
<u>GUARDRAIL DETAIL &amp; NOTES</u>
HAWAII BELT ROAD GUARDRAIL
<u>and shoulder improvements</u>
<u>Vicinity of Kalopa Bridge and</u>
<u>Kaumoali Bridge to E. Paauilo Bridge</u>
<u>Federal-Aid Project No. NH-019-2(71)</u>
Scale: Not To Scale Date: Nov., 2018
SHEET No. 1 OF 14 SHEETS
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FED. ROAD	STATE	FED. AID	FISCAL	SHEET	TOTAL
DIST. NO.		PROJ. NO.	YEAR	NO.	SHEETS
HAWAII	HAW.	NH-019-2(71)	2018	9	68

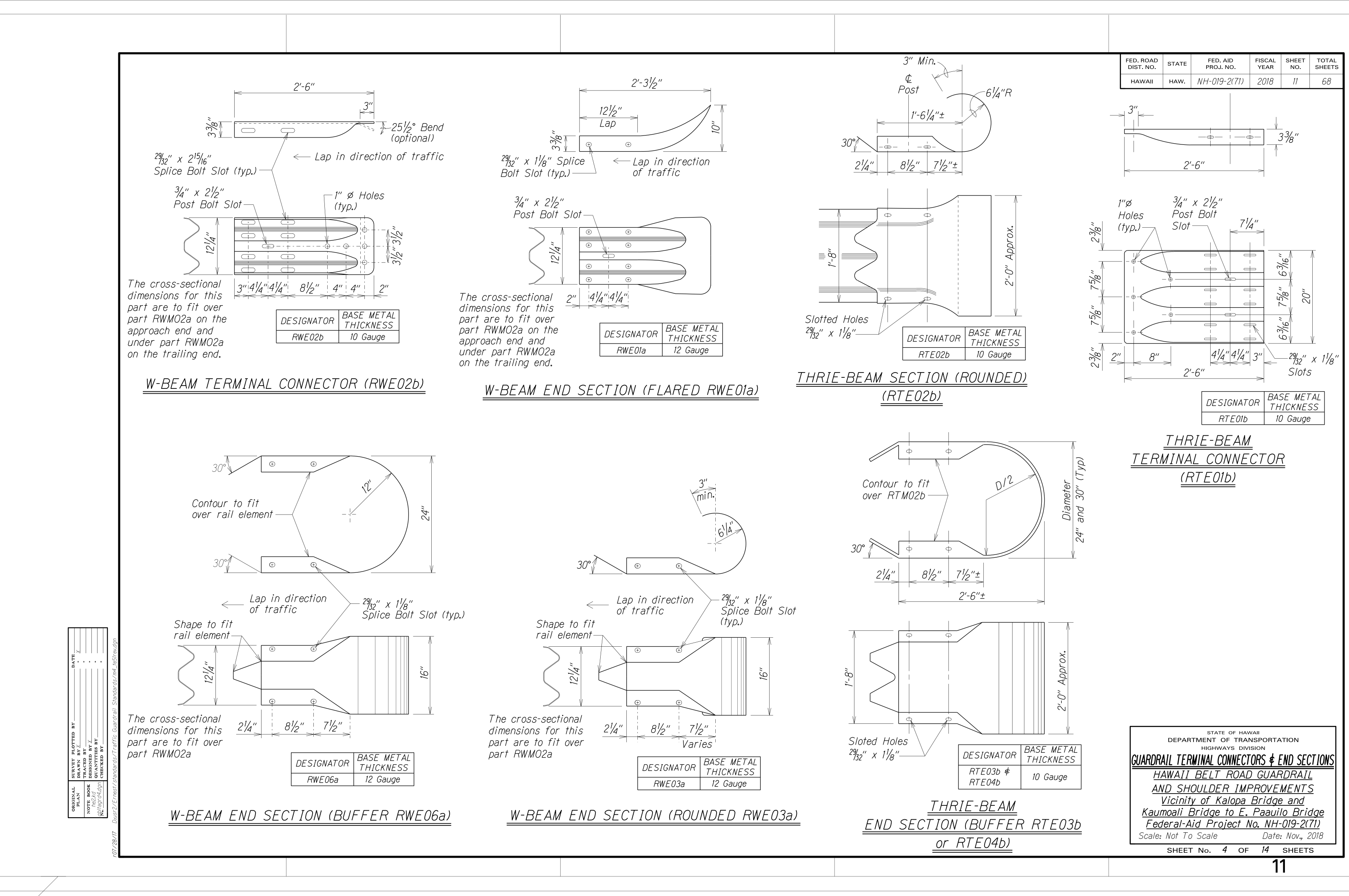


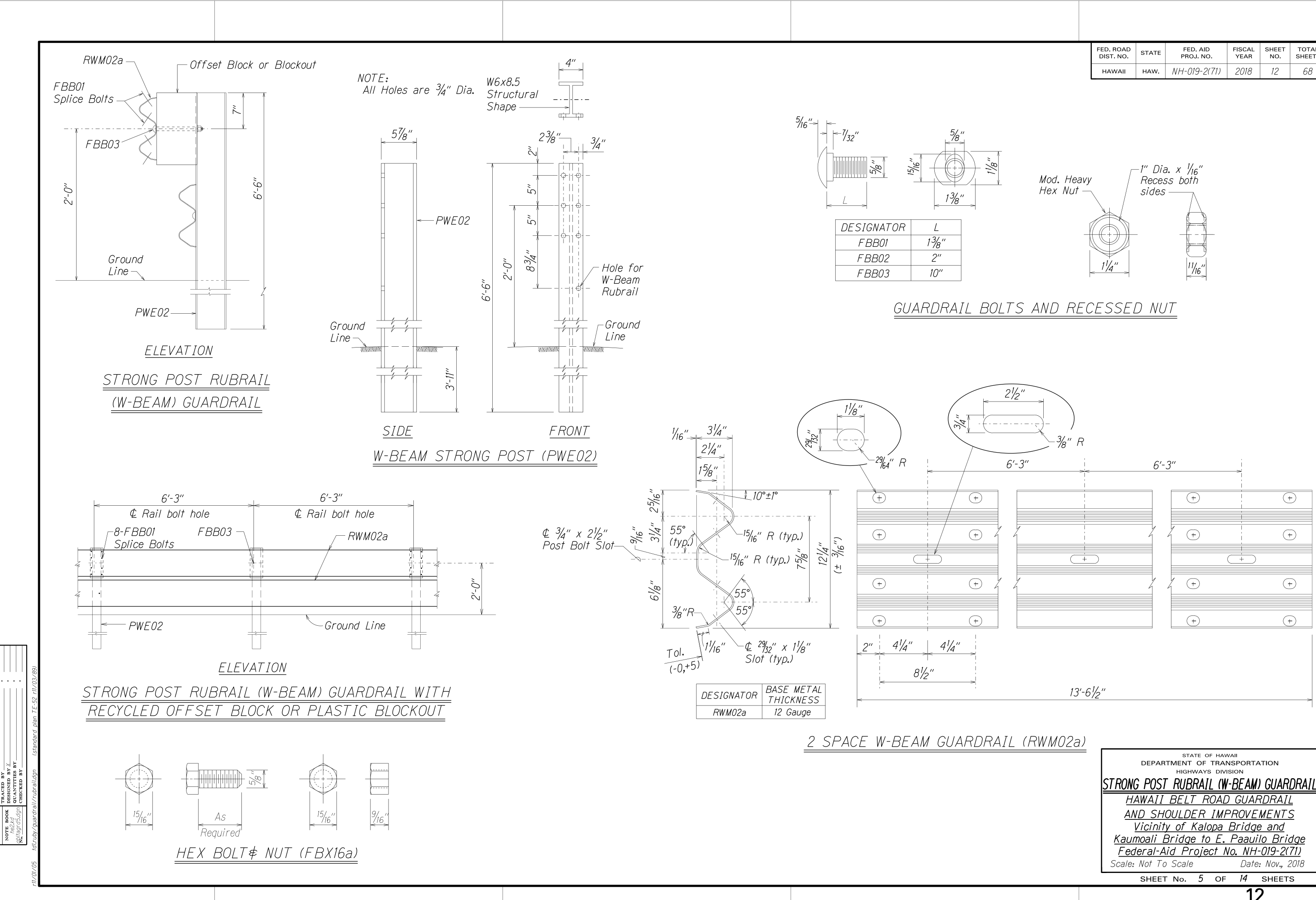
<u>GUARDRAIL</u>	BOLTS AND
RECESS	SED NUT

FED. ROAD	STATE	FED. AID	FISCAL	SHEET	TOTAL
DIST. NO.		PROJ. NO.	YEAR	NO.	SHEETS
HAWAII	HAW.	NH-019-2(71)	2018	10	68

		$\frac{2^{9/16''}}{2^{5/64''}R} = \frac{1^{3/16''}}{1^{5/32''}R}$
	13′-6½″	
	3'-11/2"	
		$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \end{array}$
I		
ESIGNATOR	BASE METAL THICKNESS	STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION
RWM04a	12 Gauge	MIDWEST GUARDRAIL SYSTEM WITH NO BLOCKOUTS
		HAWAII BELT ROAD GUARDRAIL

<u>Vicinity of Kalopa Bridge and</u> Kaumoali Bridge to E. Paauilo Bridge

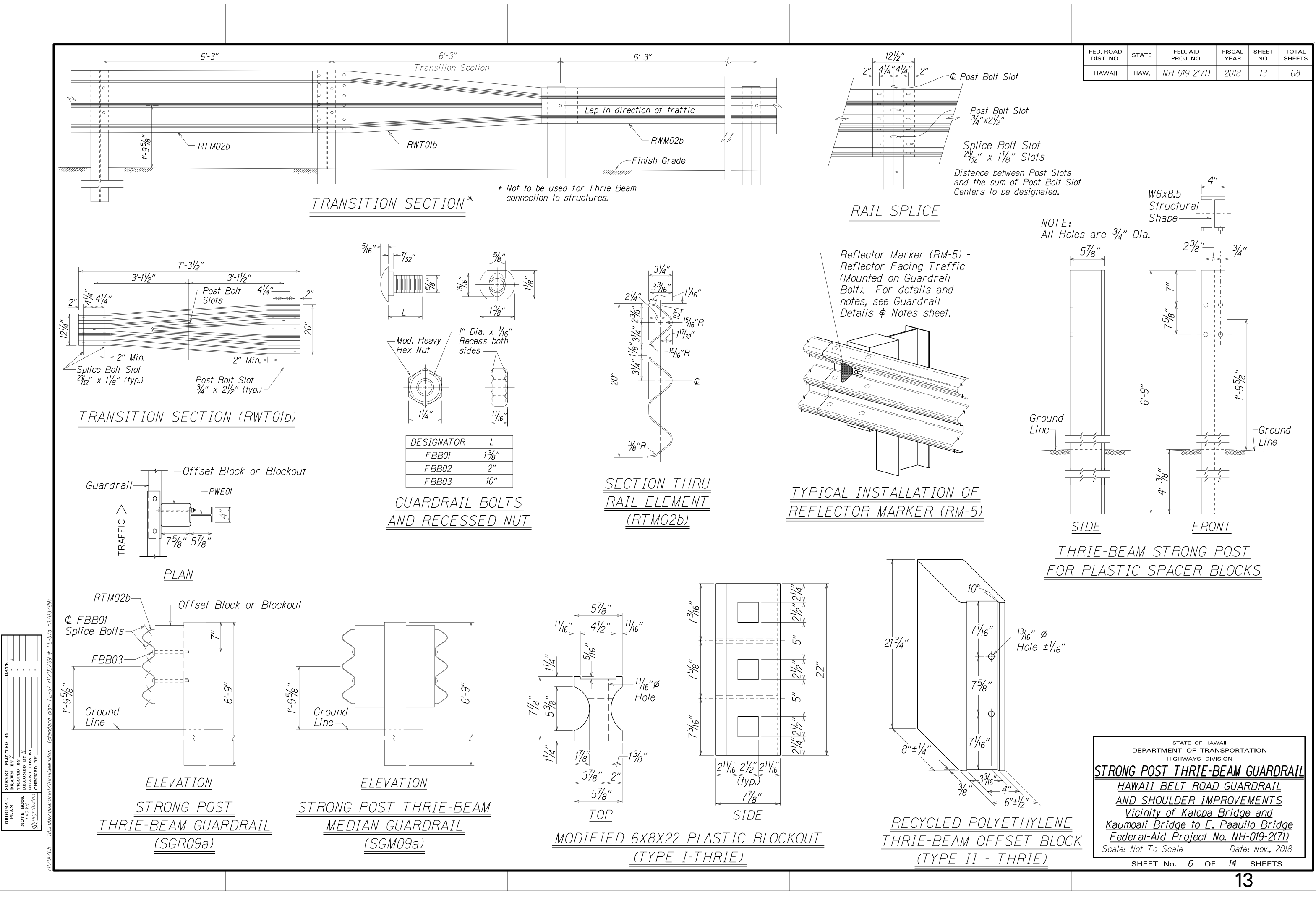


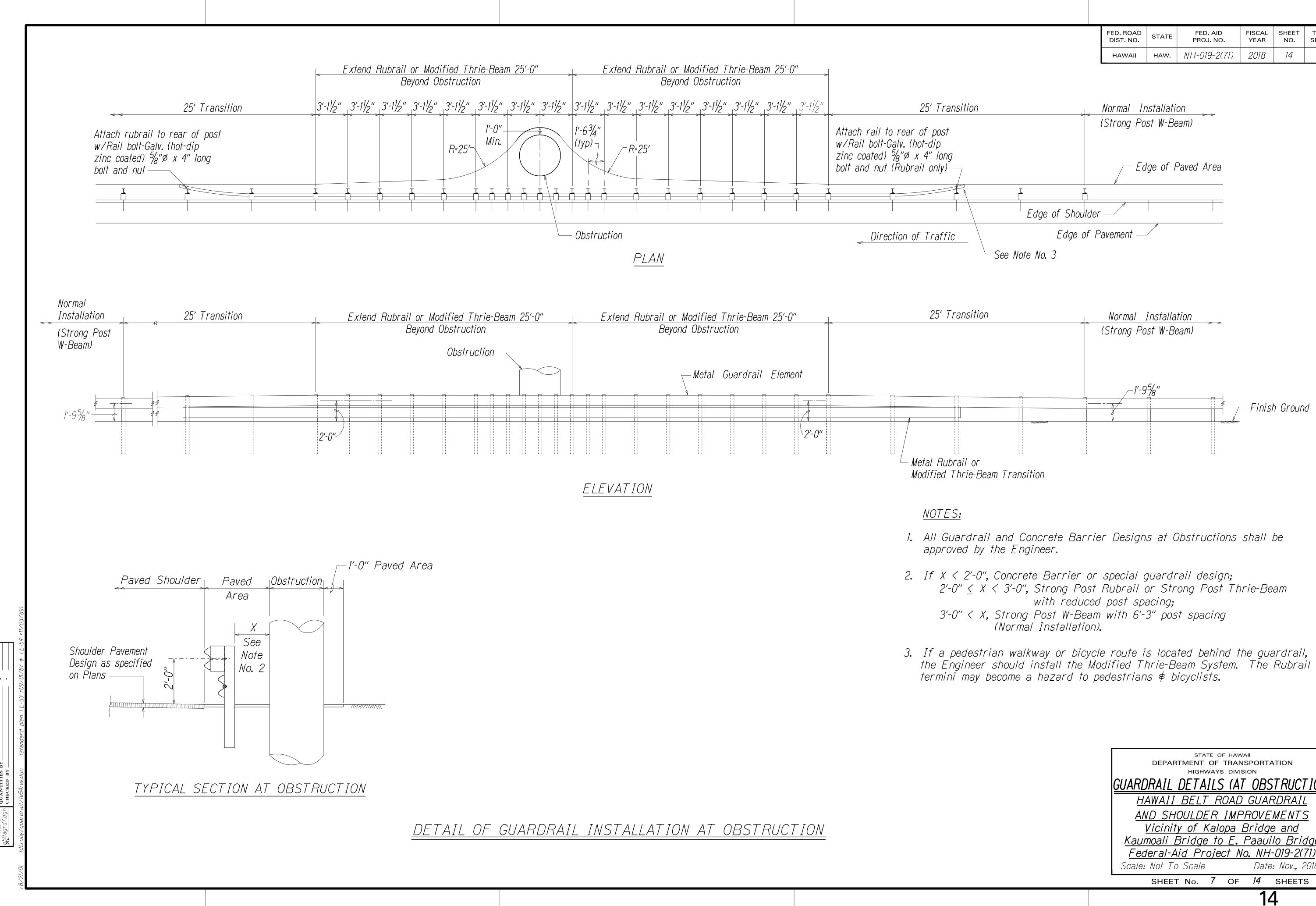


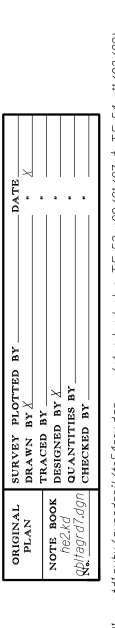
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FED. ROAD	STATE	FED. AID	FISCAL	SHEET	TOTAL
DIST. NO.		PROJ. NO.	YEAR	NO.	SHEETS
HAWAII	HAW.	NH-019-2(71)	2018	12	68

M GUARDRAIL (RWM02a)	
	STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION
	STRONG POST RUBRAIL (W-BEAM) GUARDRAIL
	HAWAII BELT ROAD GUARDRAIL
	AND SHOULDER IMPROVEMENTS
	<u>Vicinity of Kalopa Bridge and</u>
	Kaumoali Bridge to E. Paauilo Bridge
	<u>Federal-Aid Project No. NH-019-2(71)</u>
	Scale: Not To Scale Date: Nov., 2018
	SHEET No. 5 OF 14 SHEETS
	12

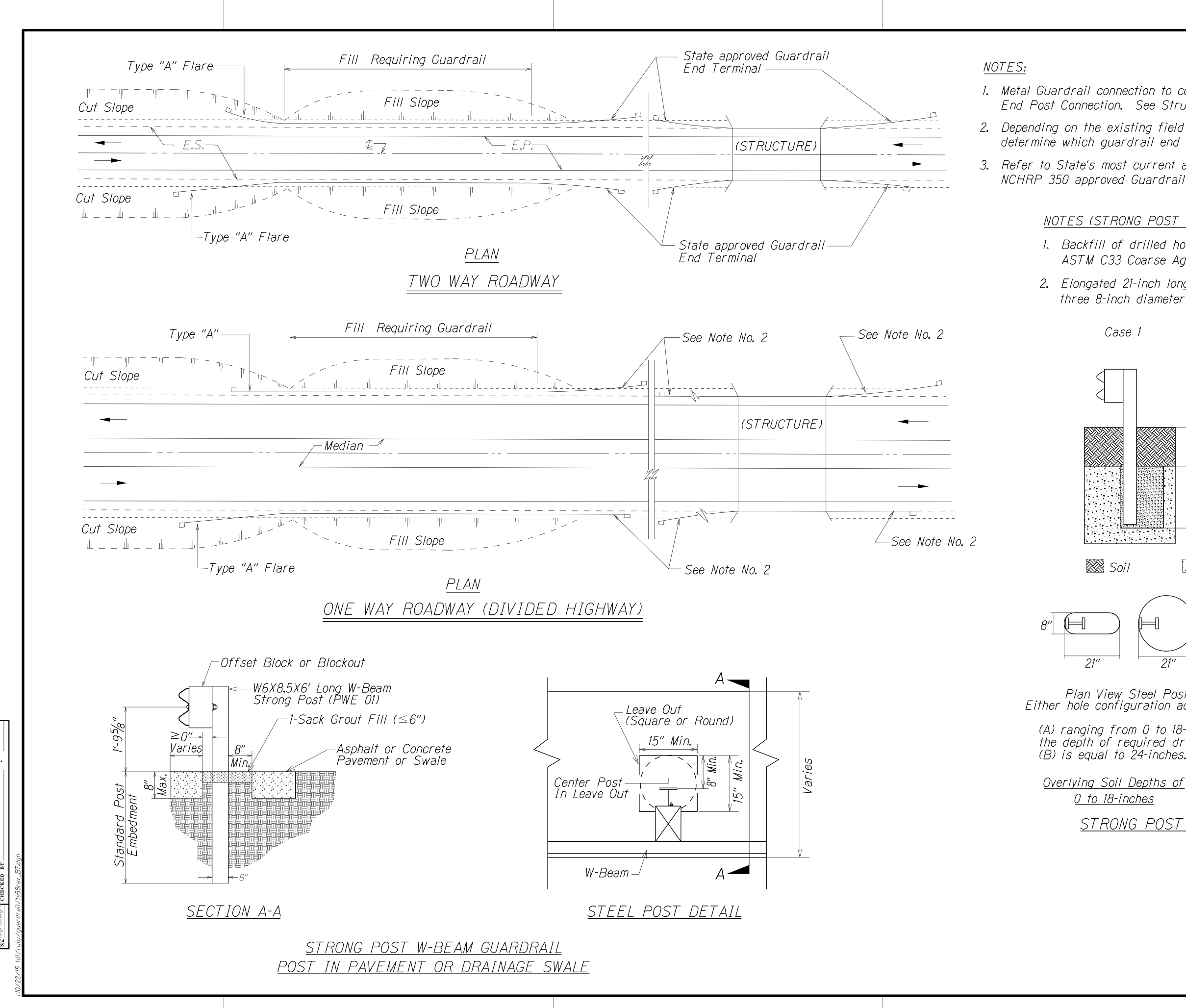






FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	NH-019-2(71)	2018	14	68

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION
GUARDRAIL DETAILS (AT OBSTRUCTION)
HAWAII BELT ROAD GUARDRAIL
AND SHOULDER IMPROVEMENTS
Vicinity of Kalopa Bridge and
<u>Kaumoali Bridge to E. Paauilo Bridge</u>
Federal-Aid Project No. NH-019-2(71)
Scale: Not To Scale Date: Nov., 2018
SHEET No. 7 OF 14 SHEETS
1 /



**↓** . . . . . SURVEY PLOTTF DRAWN BY X TRACED BY \_\_\_\_\_ DESIGNED BY \_\_\_\_\_ QUANTITIES BY \_\_\_\_\_ CHECKED BY \_\_\_\_\_ ORIGINAL PLAN NOTE BOOK he2.kd QD/tagrd8.dgn

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	NH-019-2(71)	2018	15	68

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.

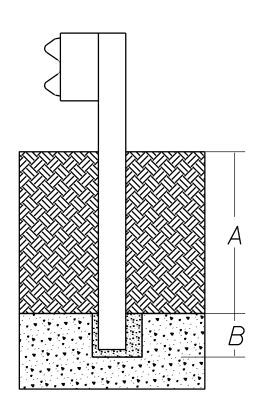
## NOTES (STRONG POST W-BEAM IN ROCK):

- 1. Backfill of drilled holes shall be with compressible material, ASTM C33 Coarse Aggregate, Size No. 57.
- 2. Elongated 21-inch long hole can be accomplished by drilling three 8-inch diameter holes at 6 1/2-inches on center.

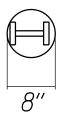
Plan View Steel Posts Either hole configuration acceptable

(A) ranging from 0 to 18-inches, the depth of required drilling (B) is equal to 24-inches.

Case 2

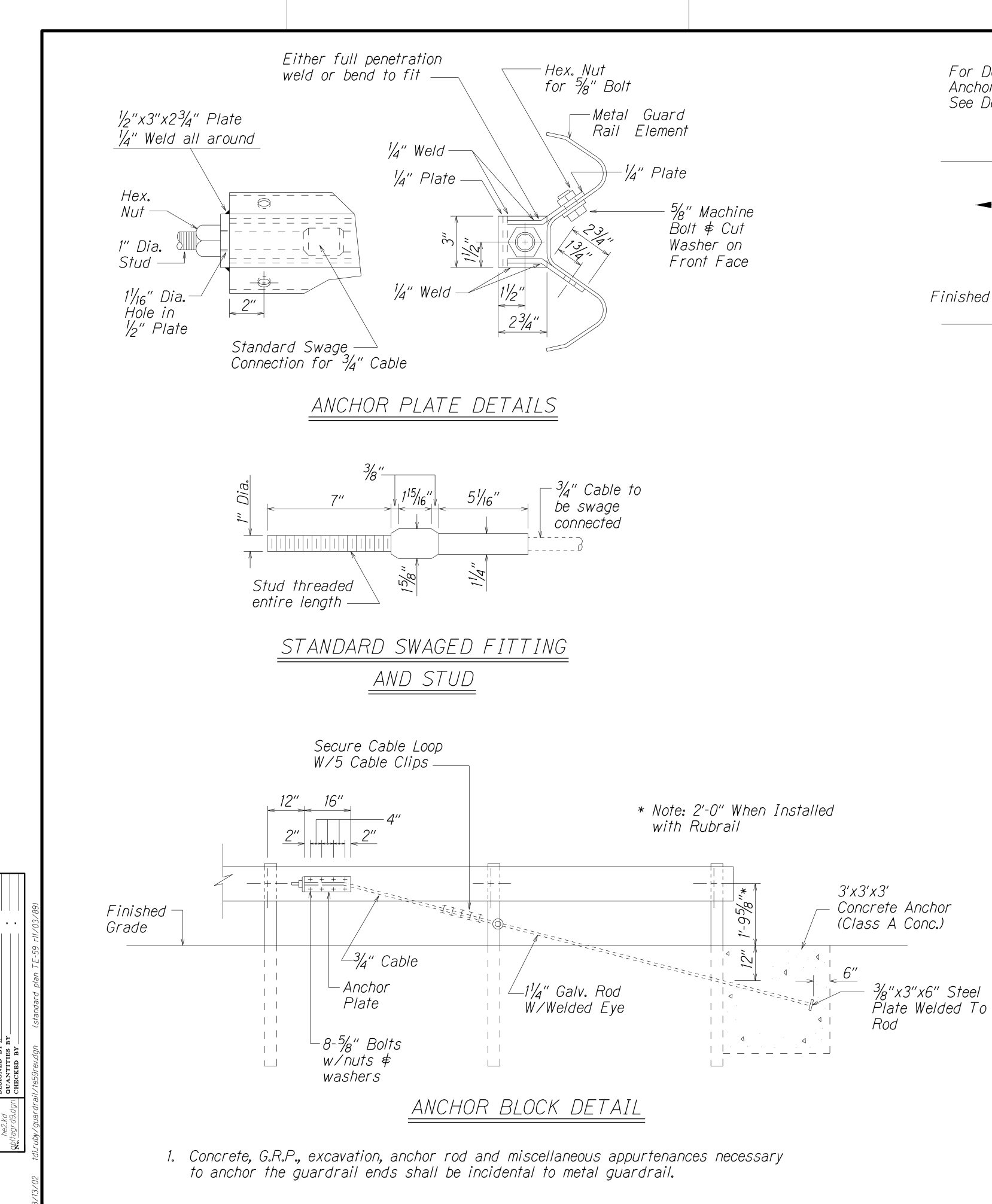


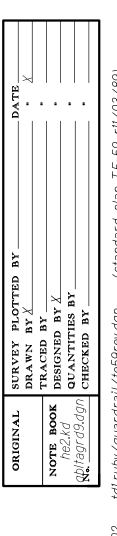
ASTM C33 Coarse Aggregate, Size No. 57

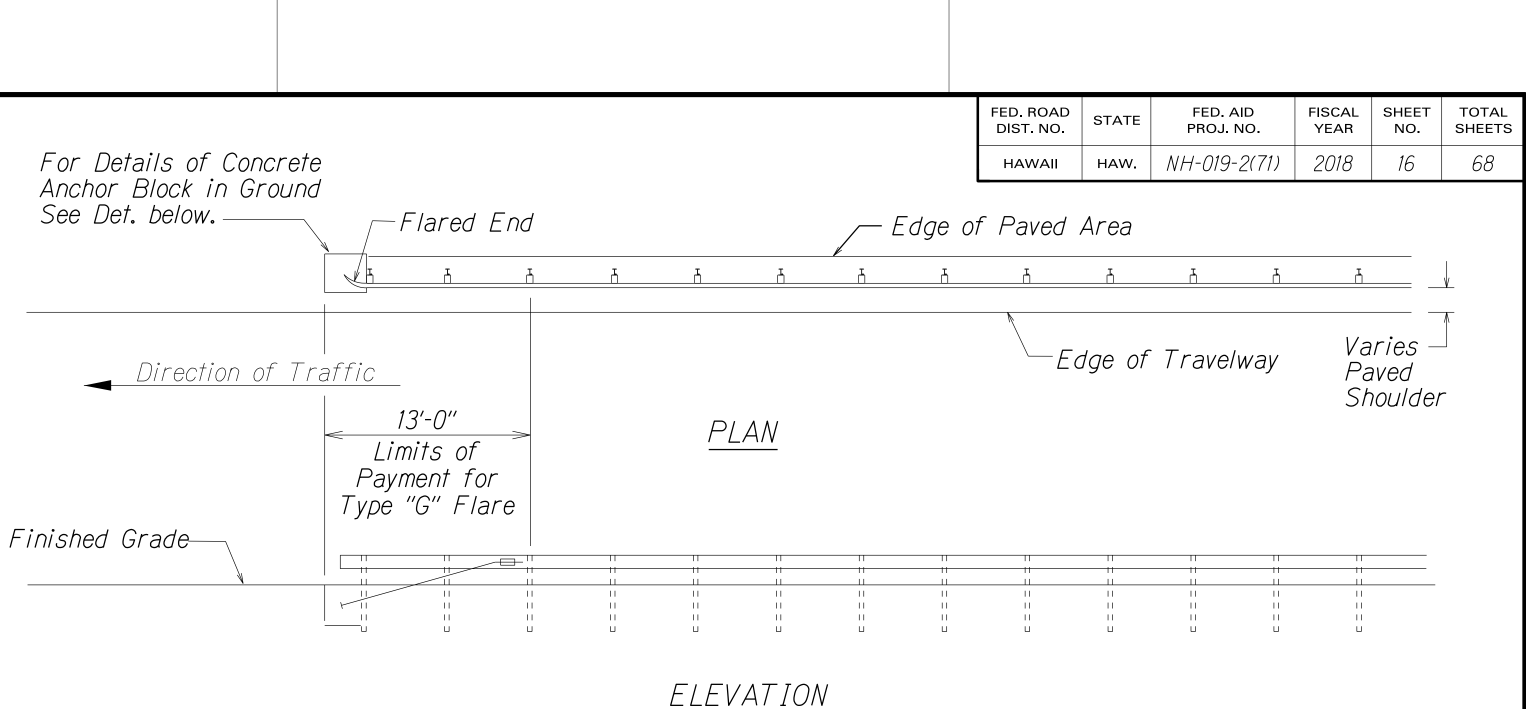


(A) ranging from 18-inches to the embedment depth of the post, depth of required drilling (B) is equal to either 12-inches or the desired embedment depth minus the depth of soil whichever is less.

Overlying Soil Depths of <u>18 to 42-inches</u> STRONG POST W-BEAM GUARDRAIL IN ROCK STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION GUARDRAIL DETAILS HAWAII BELT ROAD GUARDRAIL AND SHOULDER IMPROVEMENTS Vicinity of Kalopa Bridge and Kaumoali Bridge to E. Paauilo Bridge Federal-Aid Project No. NH-019-2(71) Scale: Not To Scale Date: Nov., 2018 SHEET No. 8 OF 14 SHEETS 15







NOTE:

Type "G" Modified End Terminal is a site specific end terminal with a The taper (flare rate) of the guardrail shall follow the latest edition of

taper and radial termini. A site specific detailed drawing is required for all Type "G" Modified End Terminal and must receive Engineer's approval. AASHTO'S Roadside Design Guide (currently, Table 5.6 - Suggested Flare Rate for Barrier Design, page 5-21, Jan. 1996 edition).

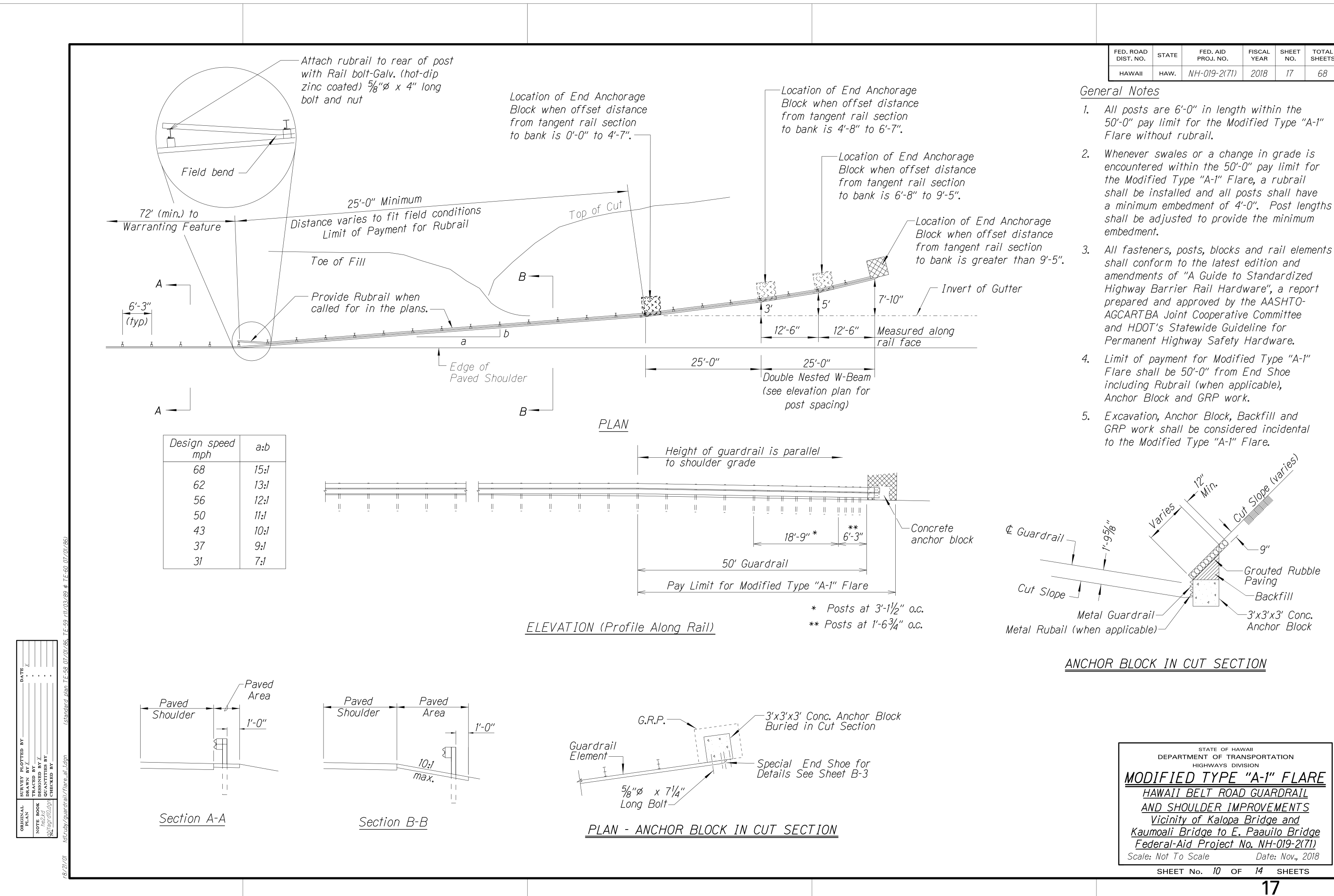
The radius of the radial termini is an Engineer's judgement based on the During construction, the Contractor shall layout the proposed Type "G"

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. Modified End Terminal and receive approval from the Construction Engineer prior to installation.

All Type "G" Modified End Terminal applications shall utilize Strong Post Guardrail and shall be connected to all Midwest Guardrail System (MGS) with an MGS Transition. See sheet XX.

# TYPE "G" FLARE END TERMINAL

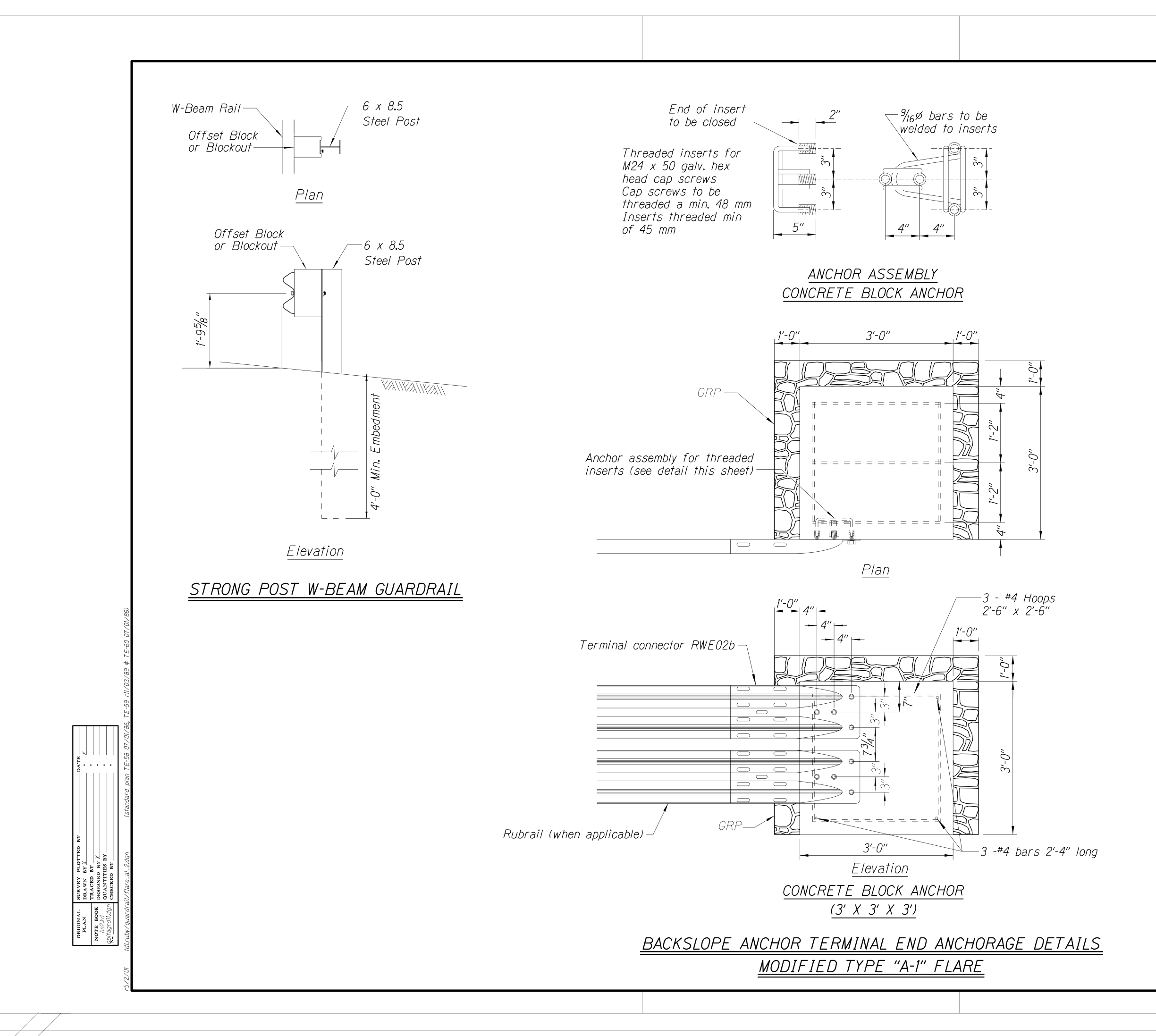
STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION							
GUARDRAIL DETAILS							
HAWAII BELT ROAD GUARDRAIL							
AND SHOULDER IMPROVEMENTS							
Vicinity of Kalopa Bridge and							
Kaumoali Bridge to E. Paauilo Bridge							
Federal-Aid Project No. NH-019-2(71)							
Scale: Not To Scale Date: Nov., 2018							
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FED. ROAD	STATE	FED. AID	FISCAL	SHEET	TOTAL
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HAWAII	HAW.	NH-019-2(71)	2018	17	68

- 50'-0" pay limit for the Modified Type "A-1"
- a minimum embedment of 4'-0". Post lengths

1								
	STATE OF HAWAII							
	DEPARTMENT OF TRANSPORTATION							
	HIGHWAYS DIVISION							
	Modified type "A-1" flare							
	HAWAII BELT ROAD GUARDRAIL							
	<u>and shoulder improvements</u>							
	<u>Vicinity of Kalopa Bridge and</u>							
	<u>Kaumoali Bridge to E. Paauilo Bridge</u>							
	<u>Federal-Aid Project No. NH-019-2(71)</u>							
	Scale: Not To Scale Date: Nov., 2018							
	SHEET No. 10 OF 14 SHEETS							
	17							

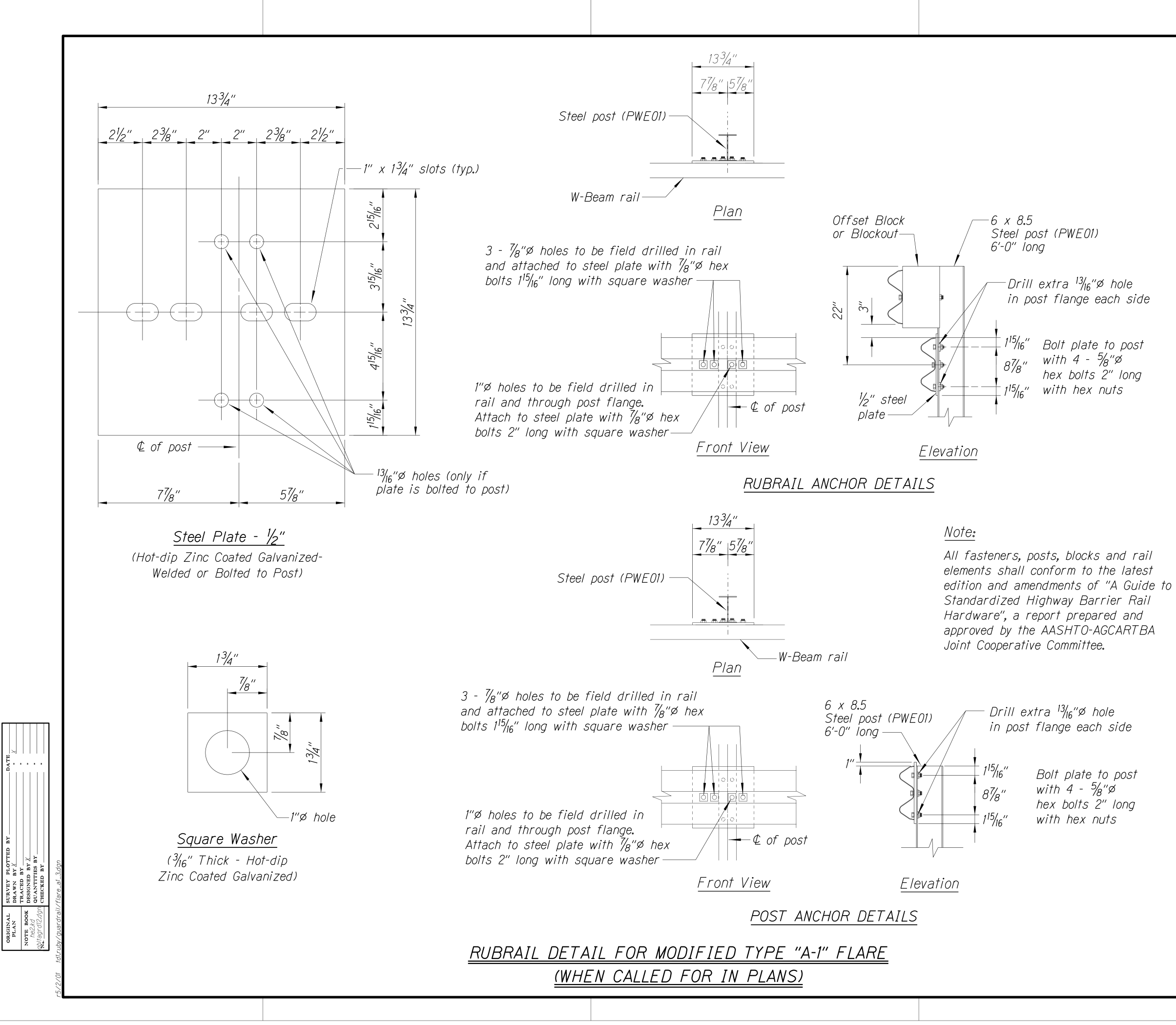


FED. ROAD	STATE	FED. AID	FISCAL	SHEET	TOTAL
DIST. NO.		PROJ. NO.	YEAR	NO.	SHEETS
HAWAII	HAW.	NH-019-2(71)	2018	18	68

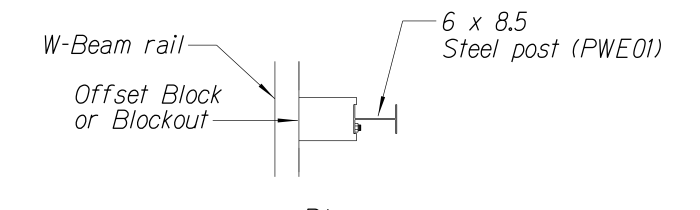
## <u>Note:</u>

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.

STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION						
MODIFIED TYPE "A-1" FLARE						
HAWAII BELT ROAD GUARDRAIL						
<u>AND SHOULDER IMPROVEMENTS</u>						
<u>Vicinity of Kalopa Bridge and</u>						
<u>Kaumoali Bridge to E. Paauilo Bridge</u>						
<u>Federal-Aid Project No. NH-019-2(71)</u>						
Scale: Not To Scale Date: Nov., 2018						
SHEET No. 11 OF 14 SHEETS						
18						



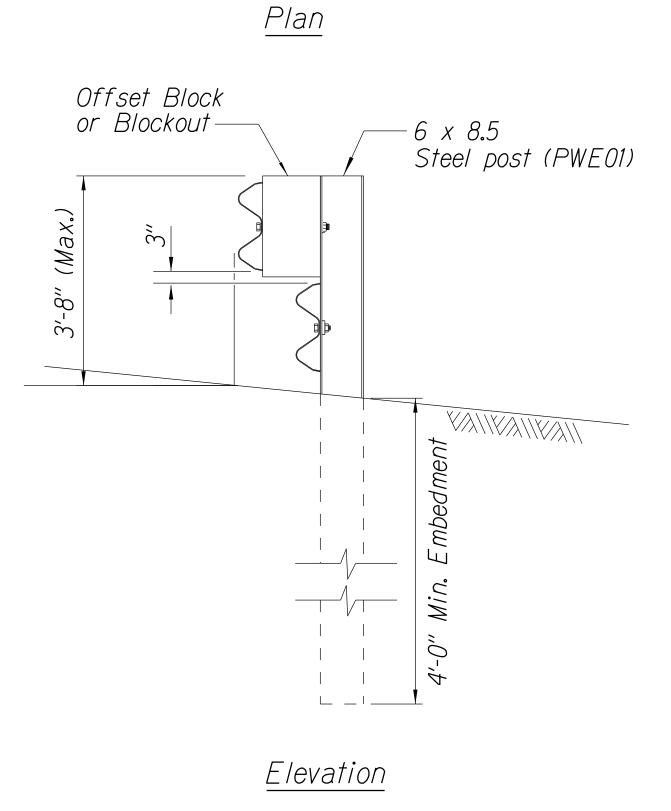
FED. ROAD	STATE	FED. AID	FISCAL	SHEET	TOTAL
DIST. NO.		PROJ. NO.	YEAR	NO.	SHEETS
HAWAII	HAW.	NH-019-2(71)	2018	19	68



in post flange each side

with 4 - 5/8"ø hex bolts 2" long with hex nuts

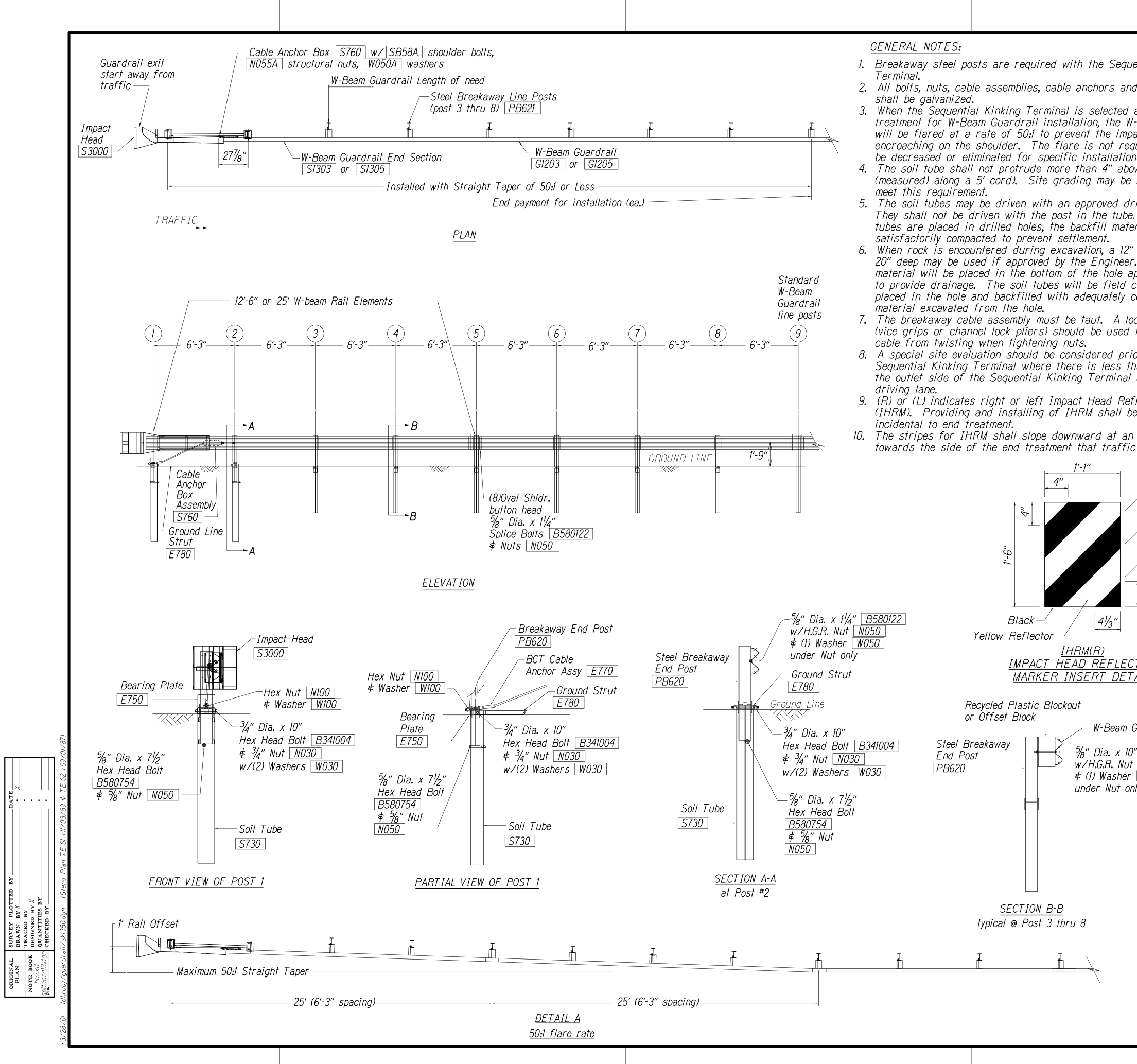
Bolt plate to post with 4 - 5/8"\$ hex bolts 2" long with hex nuts



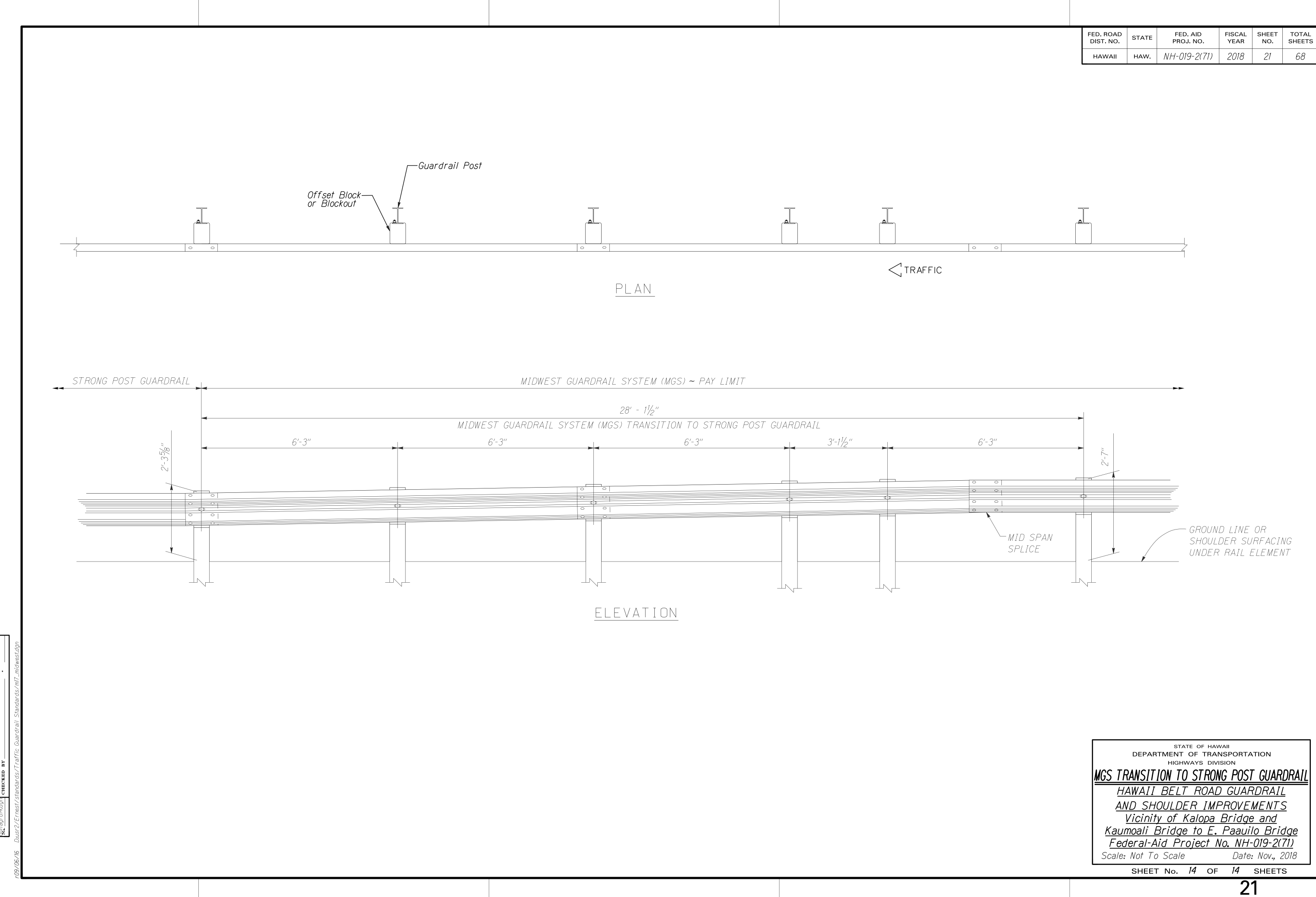
STEEL POST GUARDRAIL WITH RUBRAIL

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION
MODIFIED TYPE "A-1" FLARE RUBRAIL DETAILS
HAWAII BELT ROAD GUARDRAIL
AND SHOULDER IMPROVEMENTS
Vicinity of Kalopa Bridge and
Kaumoali Bridge to E. Paauilo Bridge
Federal-Aid Project No. NH-019-2(71)
Scale: Not To Scale Date: Nov., 2018
SHEET No. 12 OF 14 SHEETS

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			. ROAD ST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS	
uential Kinking	н	наwаш наw. <i>NH-019-2(71) 2018 2</i>					68		
nd bearing plates	ITEM NO.	QTY.	BILL OF MATERIALS						
as the end	53000	1	IMPA	ACT HEA	AD				
W-Beam Guardrail ppact head from	S1303/S1305	1	*FOUNDATION SOIL TUBE, 6" x 8" x 72"						
equired and may	G1203/G1205	3/1							
ons. Dove ground	S730	2							
e necessary to	E750	1	BEAF	RING PL	ATE				
driving bood	S760	1			IOR BOX				
driving head. he. If the soil	E770	1			ANCHOR ASSEM	IBLY			
terial must be	E780	1	GROL	IND STA	RUT				
2" dia. post hole,	PB620	2			AKAWAY END PC				
er. Granular	PB621	6			AKAWAY LINE PO				
approx. $2\frac{1}{2}$ " deep		6			LASTIC BLOCKOU				
cut to length, compacted		1	IMPA	CI HEA	D REFLECTOR M		IHRM(R	) OR (L)	
					HARDWA				
locking device, 1 to prevent the	B580122	17/33			1/4" SPLICE BOL		T #2		
	B580754	2			1/2" HEX BOLTS				
rior to using the	B341004	2	-		" HEX BOLTS				
than 25' between I and any adjacent	B341002	6			" H.G.R. BOLT (H				
	<i>B581802</i>	6			" H.G.R. BOLT (1			)	
eflector Marker	N050	26/42				CE 17/33, SOIL 7 2 THRU 8)	, TUDES Z,		
be considered	N030	2		Dia. HEX					
n angle of 45°	W050	7		P. WASH					
ic is to pass.	W030	4		D WASH					
	N100	2			CABLE HEX NUT				
	W100	2			CABLE WASHER				
<b>\$7..</b>	B140404	2		4" HEX					
<b>\$722</b>	N014	2		IEX NUT					
	W014	4		ASHER			TC		
	SB58A	8			OR BOX SHOUL		15		
	N055A	8			RUCTURAL NUTS				
<u> </u>	W050A	16			<sub>6</sub> " ID A325 STR be Options For H		-		
<u>CTOR</u> TAIL	Impact		*6'-0 *5'-0 *4'-6	" Solid " Found " Found away Er	Boli w/i	es E731 35 W/Soi	71 Plates " )4 1	SP600	
	Head						/	-	
Guardrail	<u>S3000</u>					$\leq$	>		
10" <u>B581002</u> ut <u>N050</u> r <u>W050</u> only			CT HEA	AD CONN	VECTION DETAI				
		S	<u>H</u> <u>AN</u> <u>Kaur</u>	50 SE( AWAII ID SH Vicinit moali E	STATE OF HAV TMENT OF TRAI HIGHWAYS DIV QUENTIAL K BELT ROAL OULDER IMP Y OF Kalopa Bridge to E.	NSPORTA ISION D GUAF PROVE Bridge Paaui	<u>TERI</u> RDRAI MENTS and lo Brid	<u> </u> <u>S</u> 1ge	
				Not To	id Project I Scale No. 13 OF	Date	: Nov., 2 Sheet	2018	
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FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	NH-019-2(71)	2018	21	68