



**GRS-IBS Poor Soil Condition Quantities Per Abutment <sup>1/</sup>**

HEIGHT (H) (FT)	ROAD BASE $h_{rb}$ THICKNESS (IN)	GEOSYNTHETIC REINFORCEMENT (SQYD) <sup>6/</sup>	CMU BLOCK HOLLOW (EA)	CMU BLOCK SOLID (EAC H)	#4 REBAR (FT)	GRS BACKFILL (CUYD)	RSF FILL (CUYD)	FOAM BOARD (SQFT) <sup>2/</sup>	ROAD BASE AGGREGATE (CUYD)	CONCRETE BLOCK WALL FILL (CUYD)
10.42	34	1200	710	349	652	287	52	18	54	1.4
12.32	34	1700	950	365	698	399	73	18	63	1.5
14.31	34	2100	1165	373	721	509	94	18	68	1.6
16.22	34	2700	1455	389	766	655	123	18	77	1.7
18.21	34	3200	1700	397	789	793	154	36	82	1.7
20.12	34	4000	2030	413	835	973	187	36	92	1.8
22.1	34	4600	2305	421	858	1139	220	36	96	1.9
24.01	34	5600	3280	437	904	1354	267	36	106	2

**GRS-IBS Poor Soil Condition DESIGN DIMENSIONS**

WALL HEIGHT (H) (FT)	WINGWALL LENGTH, $L_{ww}$ (FT)	$d_e$ <sup>Z/</sup> (IN)	$a_b$ (IN)	$b$ (FT)	$b_r$ (FT)	$B_{total}$ (FT)	$B$ (FT)	$B_{RSF}$ (FT)	$D_{RSF}$ (FT)	$X_{RSF}$ (FT)	ABUT WIDTH (FT)	WINGWALL HEIGHT (FT)
10.42	15.63	3	7.6	2.5	3.83	9.5	8.86	11.88	2.38	2.38	37.76	14.00
12.32	18.23	3	7.6	2.5	3.83	11.0	10.36	13.75	2.75	2.75	37.76	15.89
14.31	19.53	4	7.6	2.5	3.83	12.5	11.86	15.63	3.13	3.13	37.76	17.79
16.22	22.14	4	7.6	2.5	3.83	14.0	13.36	17.50	3.50	3.50	37.76	19.70
18.21	23.44	5	7.6	2.5	3.83	15.5	14.86	19.38	4.00	3.88	37.76	21.60
20.11	26.04	5	7.6	2.5	3.83	17.0	16.36	21.25	4.25	4.25	37.76	23.51
22.10	27.34	6	7.6	2.5	3.83	18.5	17.86	23.13	4.63	4.63	37.76	25.42
24.01	29.95	6	7.6	2.5	3.83	20.0	19.36	25.00	5.00	5.00	37.76	27.83

**GRS-IBS ABUTMENT Favorable Soil Condition Quantities Per Abutment <sup>1/</sup>**

HEIGHT (H) (FEET)	ROAD BASE $h_{rb}$ THICKNESS (IN)	GEOSYNTHETIC REINFORCEMENT (SQYD) <sup>6/</sup>	CMU BLOCK HOLLOW (EACH)	CMU BLOCK SOLID (EACH)	#4 REBAR (FEET)	GRS BACKFILL (CUYD)	RSF FILL (CUYD)	FOAM BOARD (SQFT) <sup>2/</sup>	ROAD BASE AGGREGATE (CUYD)	CONCRETE BLOCK WALL FILL (CUYD)
10.42	34	1000	710	349	652	176	24	18	54	1.4
12.32	34	1400	950	365	698	242	26	18	63	1.5
14.31	34	1700	1165	373	721	305	27	18	68	1.6
16.22	34	2200	1455	389	766	394	29	18	77	1.7
18.21	34	2700	1700	397	789	483	35	36	82	1.7
20.12	34	3400	2030	413	835	606	43	36	92	1.8
22.1	34	4000	2305	421	858	715	50	36	96	1.9
24.01	34	4800	3280	437	904	865	60	36	106	2

**GRS-IBS Favorable Soil Condition DESIGN DIMENSIONS**

WALL HEIGHT (H) (FT)	WINGWALL LENGTH, $L_{ww}$ (FT)	$d_e$ <sup>Z/</sup> (IN)	$a_b$ (IN)	$b$ (FT)	$b_r$ (FT)	$B_{total}$ (FT)	$B$ (FT)	$B_{RSF}$ (FT)	$D_{RSF}$ (FT)	$X_{RSF}$ (FT)	ABUT WIDTH (FT)	WINGWALL HEIGHT (FT)
10.42	15.63	3	7.6	2.5	3.83	6.0	5.36	7.50	1.50	1.50	37.76	14.00
12.32	18.23	3	7.6	2.5	3.83	6.0	5.36	7.50	1.50	1.50	37.76	15.89
14.31	19.53	4	7.6	2.5	3.83	6.0	5.36	7.50	1.50	1.50	37.76	17.79
16.22	22.14	4	7.6	2.5	3.83	6.0	5.36	7.50	1.50	1.50	37.76	19.70
18.21	23.44	5	7.6	2.5	3.83	6.5	5.86	8.13	1.63	1.63	37.76	21.60
20.11	26.04	5	7.6	2.5	3.83	7.0	6.36	8.75	1.75	1.75	37.76	23.51
22.10	27.34	6	7.6	2.5	3.83	7.5	6.86	9.38	1.88	1.88	37.76	25.42
24.01	29.95	6	7.6	2.5	3.83	8.0	7.36	10.00	2.00	2.00	37.76	27.83

**FOOTNOTES:**

- <sup>1/</sup> The estimated materials quantities correspond to the dimensions on the accompanying plan sheets. Deviation from the dimensions on the plan sheets will void the quantities.
- <sup>2/</sup> Foam board thickness is 4-inches (typ.).
- <sup>3/</sup> Wingwall length =  $B_{total} + H + 3$ -feet.
- <sup>4/</sup> CMU block assumptions: solid blocks at the base of the GRS abutment from estimated scour elevation to 100-year flood event elevation (5-feet assumed here); solid blocks in setback location to beam seat (1-row assumed); hollow blocks for remaining wall height and guardrail height; concrete-filled blocks assumed 3 rows deep below bearing pad and at the top of the wall of guardwall and at all corners; wet cast coping at the top row of exposed CMU at abutment wall and wingwall; flush concrete fill in the CMU's at the top of the abutment wall under the beam seat below the clear zone. See Sheet C and D for illustrations of these details.
- <sup>5/</sup> Maximum vertical spacing of reinforcement = height of 1 CMU block ( $H_{block}$ ) in reinforced backfill zone. Maximum vertical spacing of reinforcement  $\leq 6$ -inches in bearing bed zone and integrated approach.
- <sup>6/</sup> No overlaps in geosynthetics measured for quantities.
- <sup>Z/</sup> Design clear space ( $d_e$ ) rounded up to the nearest 1.0 inch.
- <sup>8/</sup> Geosynthetic reinforcement quantity includes RSF and IBS geotextile quantities.

**ABBREVIATIONS:**

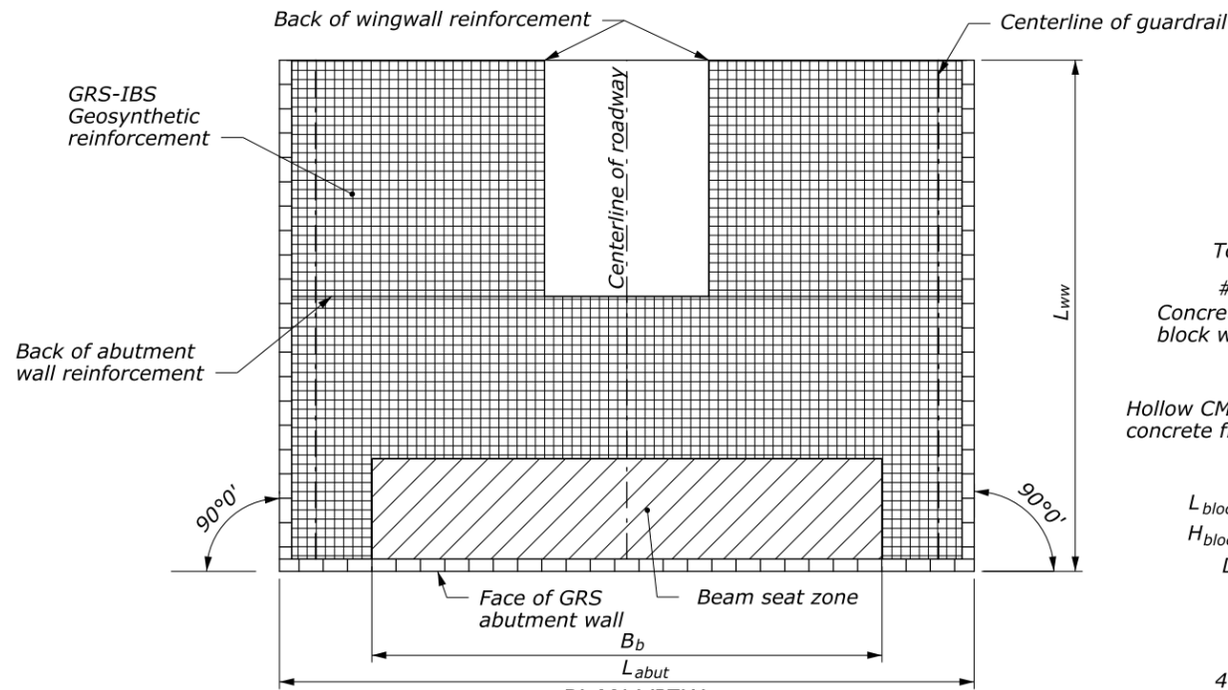
- $a_b$  = Set back distance between back of facing element and beam seat
- $B$  = Base length of reinforcement not including the wall face
- $b$  = Bearing width for bridge, beam seat
- $B_b$  = Width of the bridge
- $b_{block}$  = Width of CMU
- $b_r$  = Length of bearing bed reinforcement
- $B_{RSF}$  = Width of RSF
- $B_{total}$  = Total width at base of GRS abutment including the wall facing
- CMU = Concrete masonry unit
- $d_e$  = Clear space from top of wall to bottom of superstructure.
- $d_{max}$  = Maximum partial diameter in reinforced backfill
- $D_{RSF}$  = Depth of RSF below bottom of wall elevation
- GRS = Geosynthetic Reinforced Soil
- $H$  = Wall height measured from top of RSF to top of beam seat
- $H_{block}$  = Height of CMU
- $h_{rb}$  = Height of road base (equals height of super structure and pavement thickness)
- IBS = Integrated Bridge System
- $L$  = Length of geosynthetic reinforcement
- $L_{abut}$  = Abutment width
- $L_{block}$  = Length of CMU
- $L_{ww}$  = Wingwall length.
- RSF = Reinforced soil foundation
- $X_{RSF}$  = Length of RSF in front of the abutment wall face

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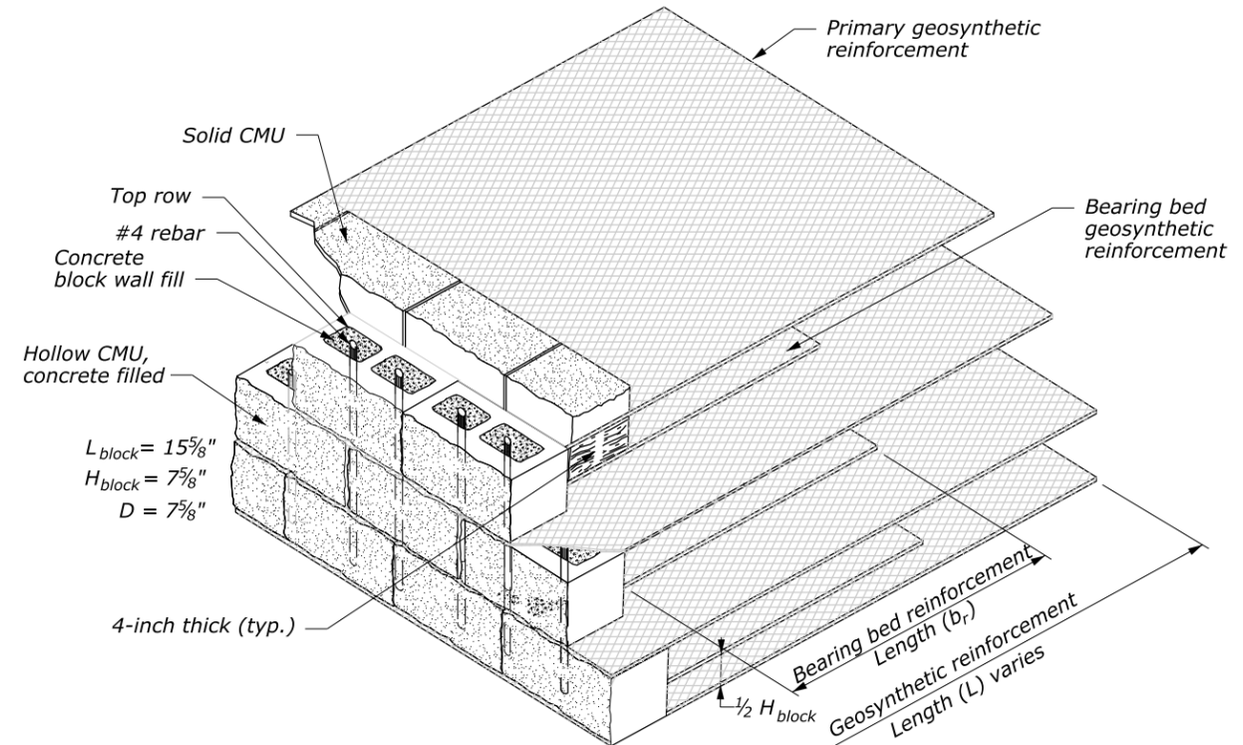
**GRS-IBS  
DESIGN DIMENSION  
QUANTITIES**

4/4/2011  
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NO.	DATE	BY	REVISIONS	NO.	DATE	BY	REVISIONS	DESIGNED BY	DRAWN BY	CHECKED BY	SCALE	PROJECT TEAM LEADER	BRIDGE DRAWING	DATE	DRAWING NO.
	03/25/11		Rev. 0					FHWA	C. TUTTLE	R. BARROWS, B. COLLINS, M. DODSON, M. ELIAS A. ALZAMORA, J. NICKS	NTS	M. ADAMS	2 of 4	04/2011	



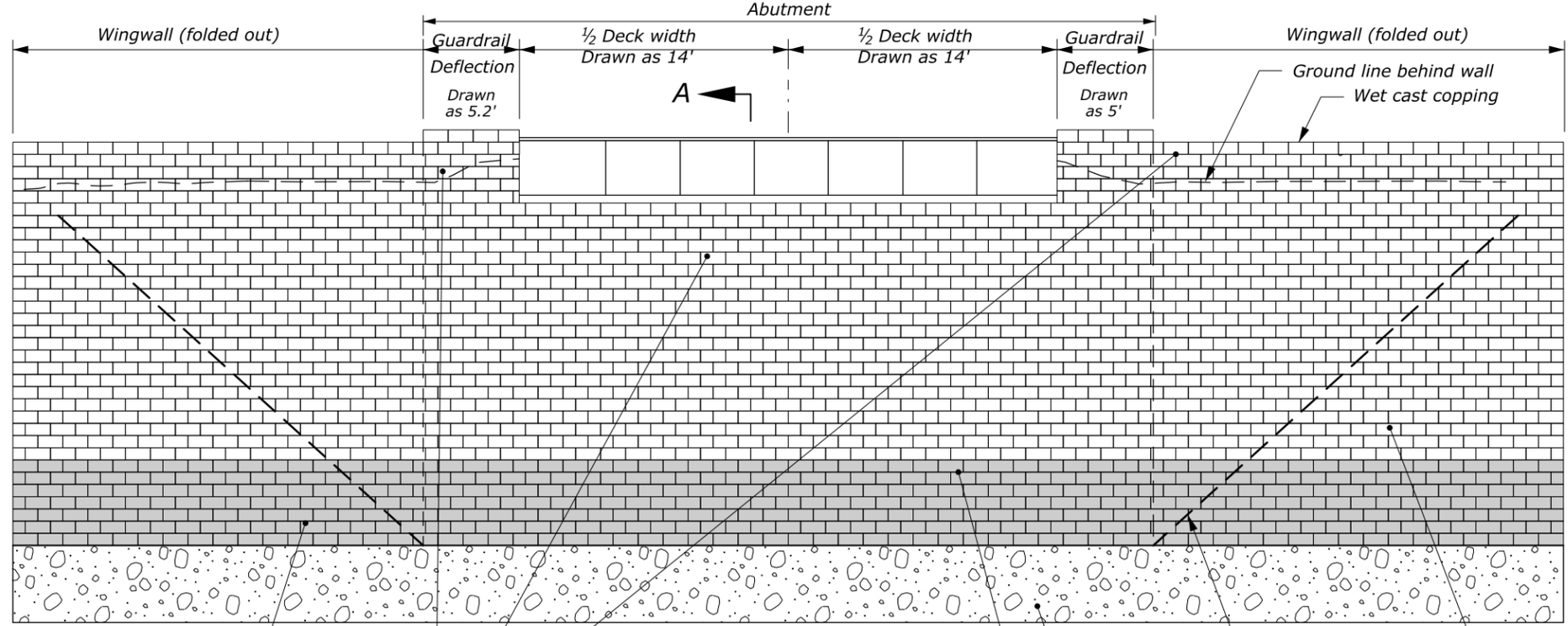
**PLAN VIEW  
GRS-IBS ABUTMENT  
Facing Block Schedule  
SCALE: 1/8" = 1'-0"**



**TYPICAL BEAM SEAT  
(ISOMETRIC VIEW)**

**NOTE:**

1. Insert #4 rebars into the top 3 rows of CMU's and corner CMU's and fill with concrete.
2. Adjust length and angle of wingwalls for site specific conditions and quantities in Sheet B accordingly.
3. If RSF is not used beneath the wingwalls, then additional independent retaining wall calculations should be performed to determine the stability of the wingwalls.
4. Superelevation of the roadway is assumed to have a crest at the centerline of the roadway, which corresponds to the maximum design clear space (d).
5. No skew angle of the bridge to the stream channel is assumed.
6. No angular distortion between abutments is assumed.
7. Solid core CMU's placed up to the riprap height (5 feet typ.).
8. CMU blocks are staggered, including corners, so there are no vertical joints greater than 1 CMU block height.
9. Guardrail type and location to be designed by others in accordance with required safety standards.



**ELEVATION VIEW<sup>2/</sup>  
GRS-IBS ABUTMENT  
Facing Block Schedule  
SCALE: 1/8" = 1'-0"**

**FOOTNOTE:**

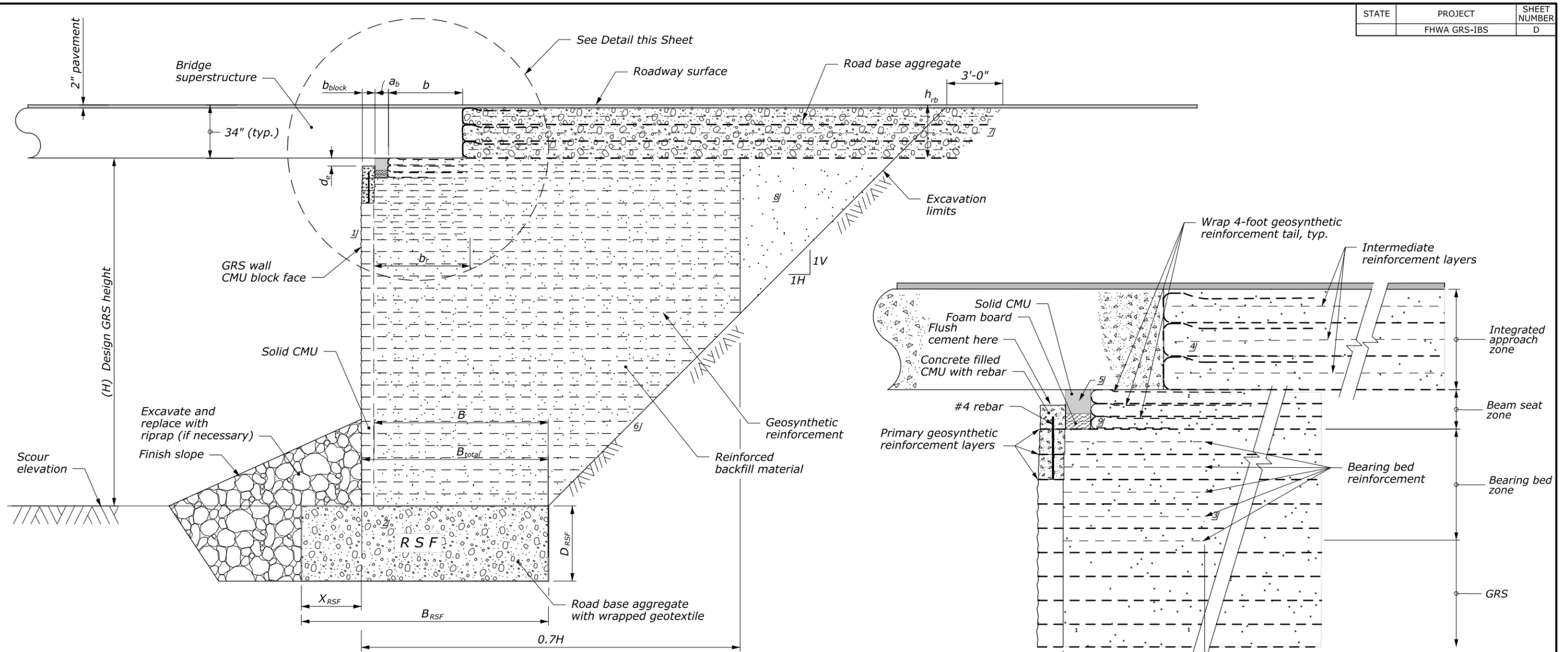
- 1/ Bench wingwall as necessary.
- 2/ Wingwalls folded out for elevation view.

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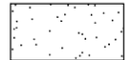
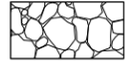
**GRS-IBS  
PLAN AND ELEVATION  
FACING BLOCK SCHEDULE**

4/4/2011  
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NO.	DATE	BY	REVISIONS	NO.	DATE	BY	REVISIONS	DESIGNED BY	DRAWN BY	CHECKED BY	SCALE	PROJECT TEAM LEADER	BRIDGE DRAWING	DATE	DRAWING NO.
	03/25/11		Rev. 0		04/04/11		Rev. 1	FHWA	C. TUTTLE	R. BARROWS, B. COLLINS, M. DODSON, M. ELIAS A. ALZAMORA, J. NICKS	AS SHOWN	M. ADAMS	3 of 4	04/2011	



**LEGEND:**

-  Reinforced backfill material
-  Road base aggregate
-  Pavement
-  Riprap
-  Hollow concrete masonry unit (CMU)
-  Colored solid concrete masonry unit (CMU)
-  Concrete filled concrete masonry unit (CMU)

**NOTE:**

1. Insert #4 rebars in to the top 3 rows of CMU's and corner CMU's and fill with concrete.
2. Strike CMU concrete fill flush with top of CMU's under bridge girders slope to drain.
3. On the top row of CMU's create a mortar capping approx.  $\frac{3}{4}$ -inch thick.
4. Typical sections represent a wall height (H) equal to 18.21-feet.

**FOOTNOTE:**

- 1/ Vertical wall face batter = 0°.
- 2/ Solid CMU's behind riprap.
- 3/ Minimum of 5 layers of bearing bed reinforcement.
- 4/ Primary wrap reinforcement vertical spacing for the integrated approach is a maximum of 12-inches.
- 5/ Full height block is typical in front of bearing seat but a half height block and a special foam board thickness may be required in some applications.
- 6/ Short term back slope ratio per OSHA Safety Regulations (29CFR, Part 1926, Subpart P, excavation). Shoring may be required if the short term back slope will be open more than 30 days or if the required short term back slope ratio specified cannot be obtained.
- 7/ Extend integration zone layers past cut slope.
- 8/ Insure that high quality fill is placed in this area.
- 9/ The first beam seat reinforcement layer length is a maximum of 6-feet with a conventional 4-foot tail.

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**GRS-IBS  
DETAILS**

4/14/2011  
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