

Notes: (1) Impact locations are measured from the centerline of post no. 15. Impact for the 1100C crash test is located 8'-7" [2616] upstream of the centerline of the post.

- (2) The BCT anchor posts are placed in $\phi 3'$ [914] holes.
- (3) Critical region located between post nos. 9 and 19.
- (4) Install 3 static posts near impact.



MGS Sourthern Yellow Pine Wood Posts

System Layout

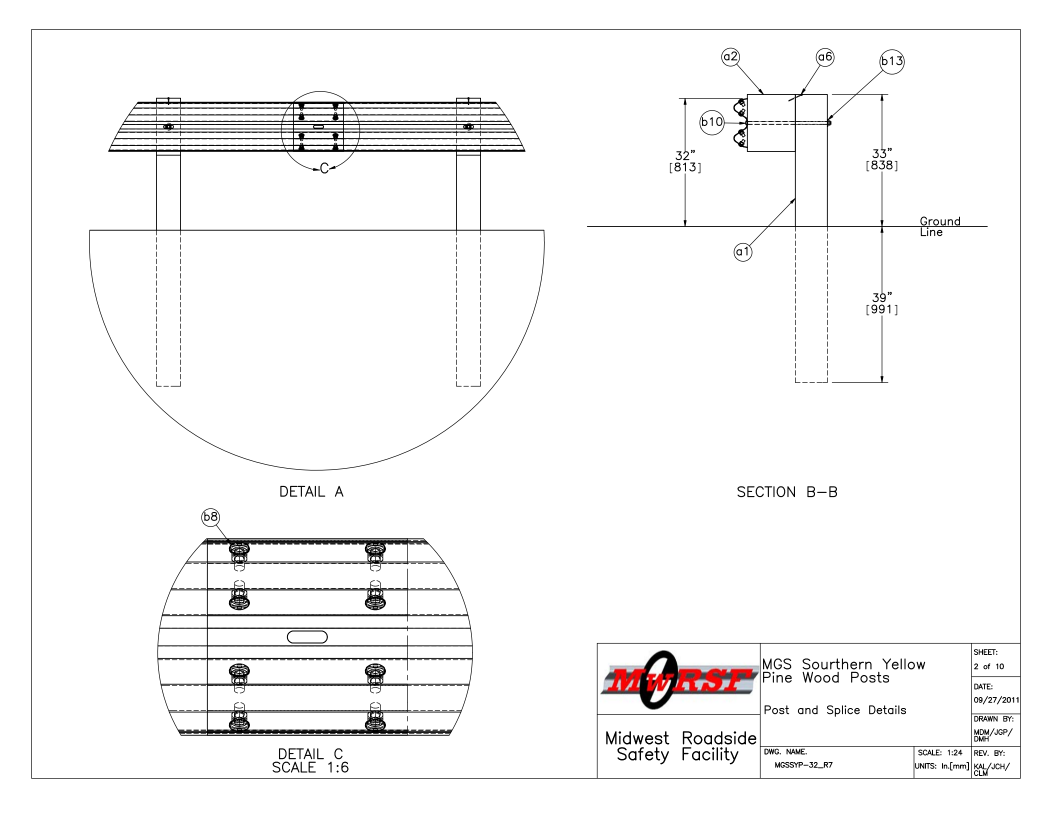
MDM/JGP/ SCALE: 1:220 REV. BY: UNITS: In.[mm] KAL/JCH/ MGSSYP-32_R7

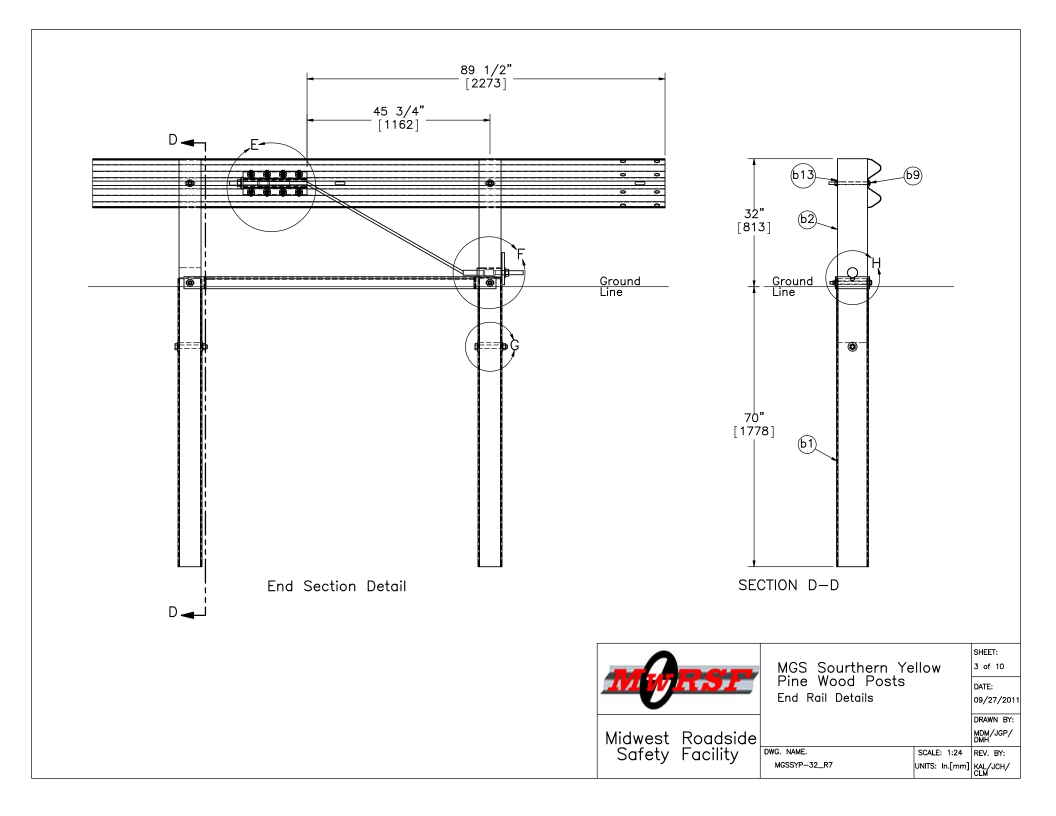
SHEET:

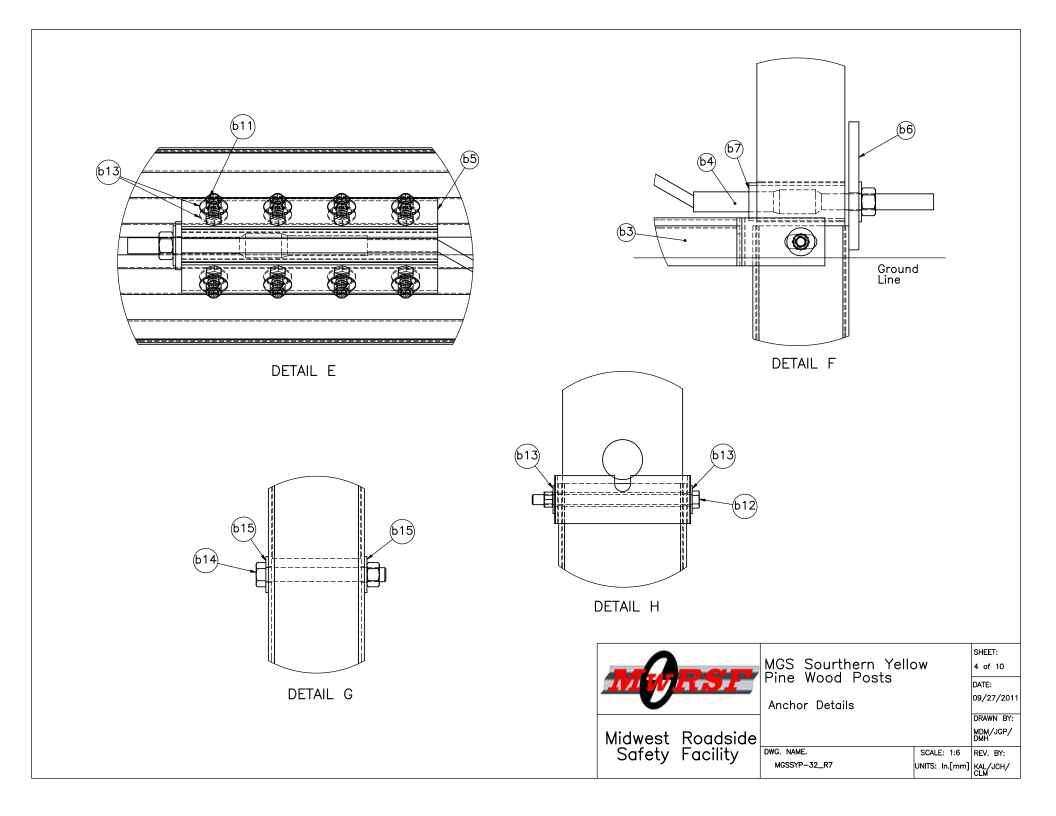
DATE: 09/27/2011

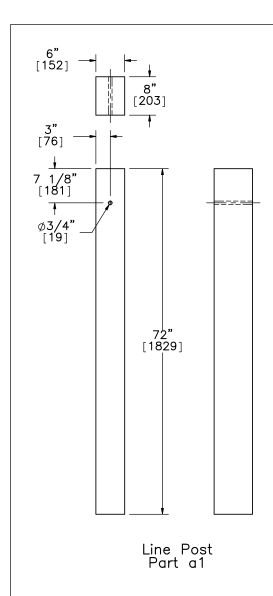
1 of 10

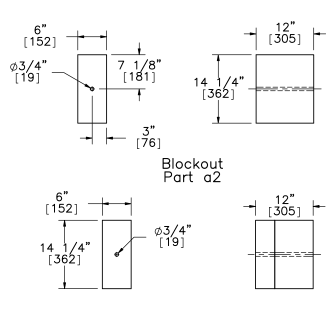
DRAWN BY:



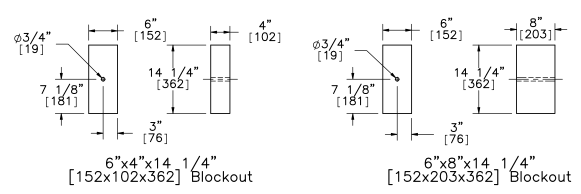








Alternate Blockout Option — 6"x4"x14 1/4" [152x102x362] Blockout with 6"x8"x14 1/4" [152x203x362] Blockout





SHEET:

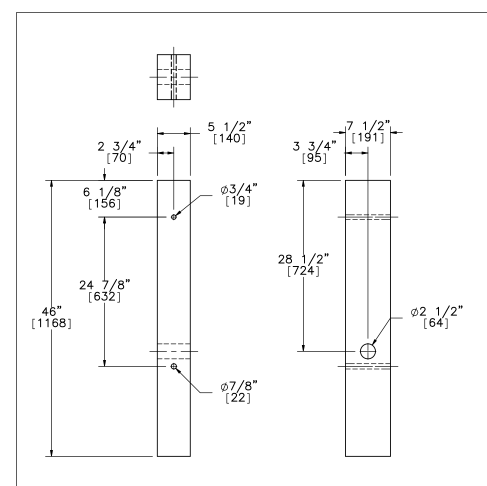
5 of 10 DATE:

09/27/2011 DRAWN BY: MDM/JGP/ DMH

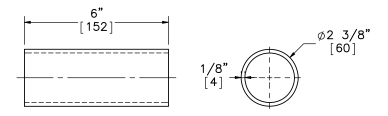
REV. BY:

SCALE: 1:20

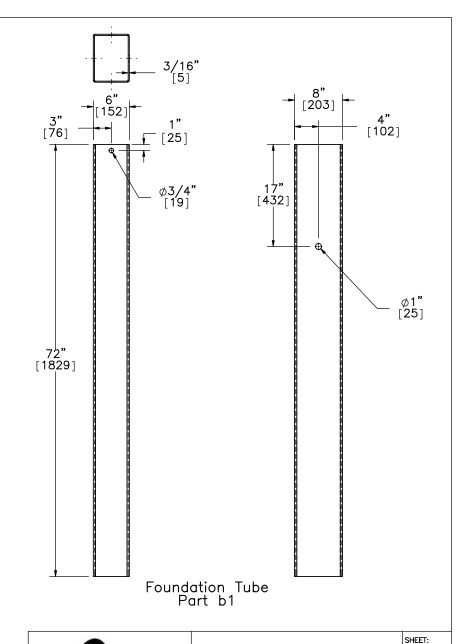
UNITS: In.[mm] KAL/JCH/



BCT MGS Timber Post Part b2



BCT Post Sleeve Part c7 SCALE 1:4





Midwest Roadside Safety Facility MGS Sourthern Yellow Pine Wood Posts

BCT Timber Post & Foundation Tube Details

6 of 10

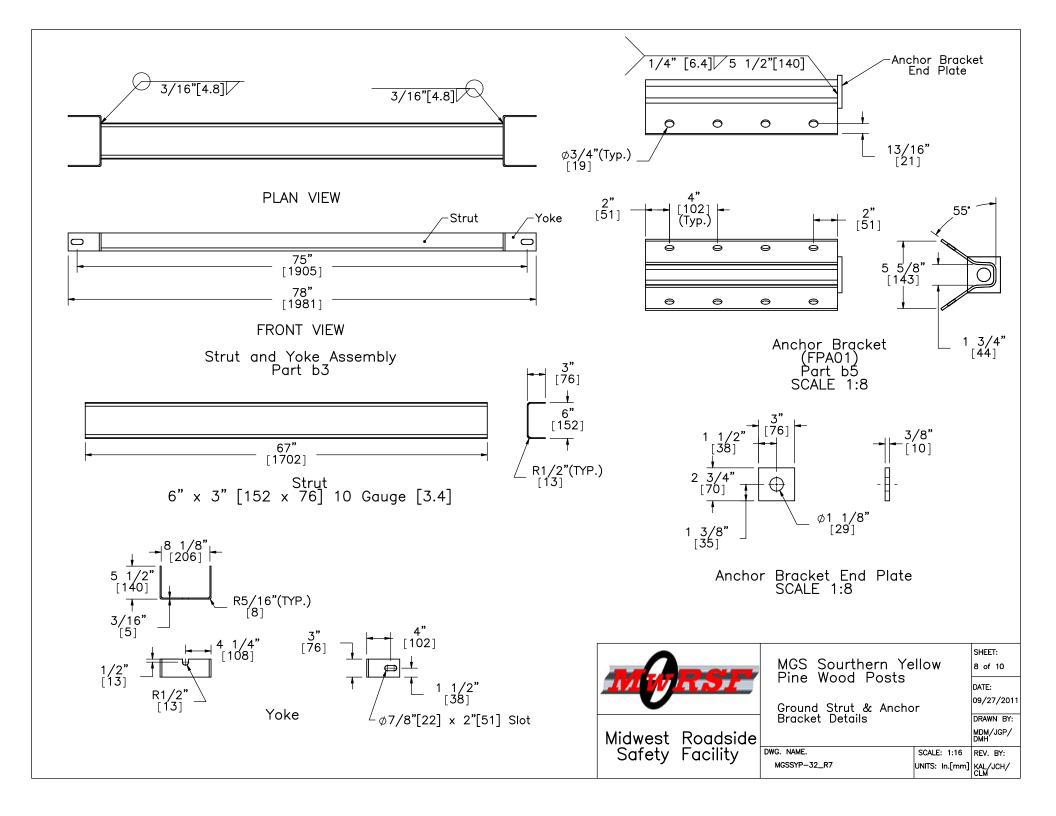
09/27/2011 DRAWN BY:

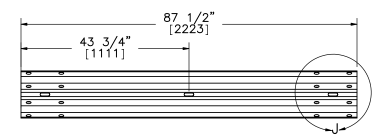
DRAWN BY: MDM/JGP/DMH

DWG. NAME.
MGSSYP-32_R7

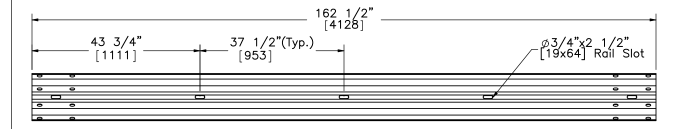
SCALE: 1:16 REV. BY:
UNITS: In.[mm] KAL/JCH/CLM

Note: (1) 6x25 IWRC IPS cables meet the minimum breaking strength of 42.7 kips [190 kN] and may be substituted for the 6x19 IWRC IPS cables. 80**"** [2032] 50" [1270] ϕ 3/4" [19] 6x19 IWRC IPS Cable $^{\perp}$ BCT Cable Anchor Assembly (FCA01) Part b4 15**"** [381] 8" [203] 7**"** [178] 5" [127] [102] Ø1 1/8" [29] 8" [127] [203] Ø1 1/4" 1"-8UNC [M24] Stud Threaded Entire Length-[32] DETAIL I SCALE 1:4 Anchor Cable Bearing Plate Part b6 -Standard Swaged Fitting SHEET: MGS Sourthern Yellow Pine Wood Posts 7 of 10 DATE: 09/27/2011 BCT Anchor Cable DRAWN BY: MDM/JGP/ Midwest Roadside Safety Facility DWG. NAME. SCALE: 1:8 REV. BY: UNITS: In.[mm] KAL/JCH/ MGSSYP-32_R7

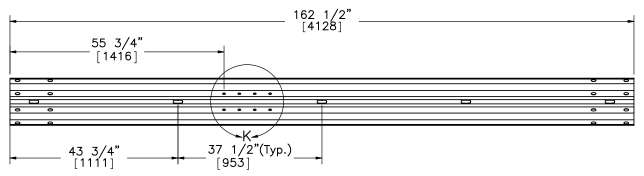




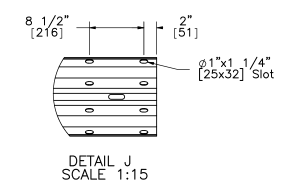
6'-3" [1905] W-Beam Section, 12 gauge [2.7] Part a5

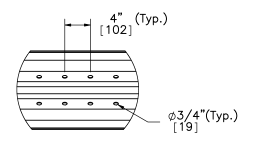


12'-6" [3810] W-Beam Section, 12 gauge [2.7] Part a3



12'-6" [3810] W-Beam Section, 12 gauge [2.7], End Section Part a4





DETAIL K SCALE 1:15



Midwest Roadside Safety Facility

MGS Sourthern Yellow Pine Wood Posts

Rail Section Details

SHEET: 9 of 10 DATE: 09/27/2011

DRAWN BY: MDM/JGP/

DWG. NAME. SCALE: 1:25 REV. BY: MGSSYP-32_R7 UNITS: In.[mm] KAL/JCH/

Item No.	QTY.	Description	Material Specification	Hardware Guide
a1	25	6"x8"x72" [152x203x1829] Southern Yellow Pine Wood Post	SYP Grade No.1 or better	PDE02
a2	25	6"x12"x14 1/4" [152x305x362] MGS Timber Blockout	SYP Grade No.1 or better	PDB11a
a3	12	12'-6" [3810] 4-Space W-Beam Guardrail	12 gauge [2.7] AASHTO M180	RWM04a
a4	2	12'-6" [3810] BCT Terminal Rail Section	12 gauge [2.7] AASHTO M180	_
a5	1	6'-3" [1905] W—Beam Spacer Guardrail	12 gauge [2.7] AASHTO M180	RWM01a
a6	25	16D Double Head Nail	_	_
b1	4	72" [1829] Long Foundation Tube	ASTM A500 Gr. B	PTE06
b2	4	BCT Timber Post—MGS Height	SYP Grade No.1 or better	PDF01
b3	2	Strut and Yoke Assembly	ASTM A36 Steel Galvanized	_
b4	2	BCT Cable Anchor Assembly	ø3/4" 6x19 IWRC IPS Galvanized Wire Rope	FCA01-02
b5	2	Guardrail Anchor Bracket	ASTM A36 Steel	FPA01
b6	2	8"x8"x5/8" [203x203x16] BCT Bearing Plate	ASTM A36 Steel	FPB01
b7	2	2 3/8" [60] O.D.x 6" [152] Long BCT Post Sleeve	ASTM A53 Grade B Schedule 40	FMM02
b8	112	5/8" Dia. x 1 1/4" [M16x32] Long Guardrail Bolt and Double Recessed Nut	Bolt ASTM A307 or Grade 2 Steel/ Nut ASTM A563 A	FBB01
ь9	4	5/8" Dia. x 10" [M16x254] Long Guardrail Bolt and Double Recessed Nut	Bolt ASTM A307 or Grade 2 Steel/ Nut ASTM A563 A	FBB03
b10	25	5/8" Dia. x 22" [M16x559] Long Guardrail Bolt and Double Recessed Nut	Bolt ASTM A307 or Grade 2 Steel/ Nut ASTM A563 A	FBB07
b11	16	5/8" Dia. x 1 1/2" [M16x38] Long Hex Bolt and Double Recessed Nut	Bolt ASTM A307 or Grade 2 Steel/ Nut ASTM A563 A	FBX16a
b12	4	5/8" Dia. x 9 1/2" [M16x241] Long Hex Bolt and Double Recessed Nut	Bolt ASTM A307 or Grade 2 Steel/ Nut ASTM A563 A	FBX16a
b13	69	5/8" [16] Dia. Plain Round Washer	ASTM F844 or Grade 2 Steel	FWC16a
b14	4	7/8" Dia. x 7 1/2" [M22x191] Long Hex Bolt and Double Recessed Nut	Bolt ASTM A307 or Grade 2 Steel/ Nut ASTM A563 A	FBX22a
b15	8	7/8" [22] Dia. Plain Round Washer	ASTM F844 or Grade 2 Steel	FWC22a



Midwest Roadside Safety Facility

MGS Sourthern Yellow Pine Wood Posts

Bill of Materials

SHEET: 10 of 10

DATE: 09/27/2011

DRAWN BY: MDM/JGP/ DMH

MGSSYP-32_R7

SCALE: None REV. BY: UNITS: In.[mm] KAL/JCH/CLM