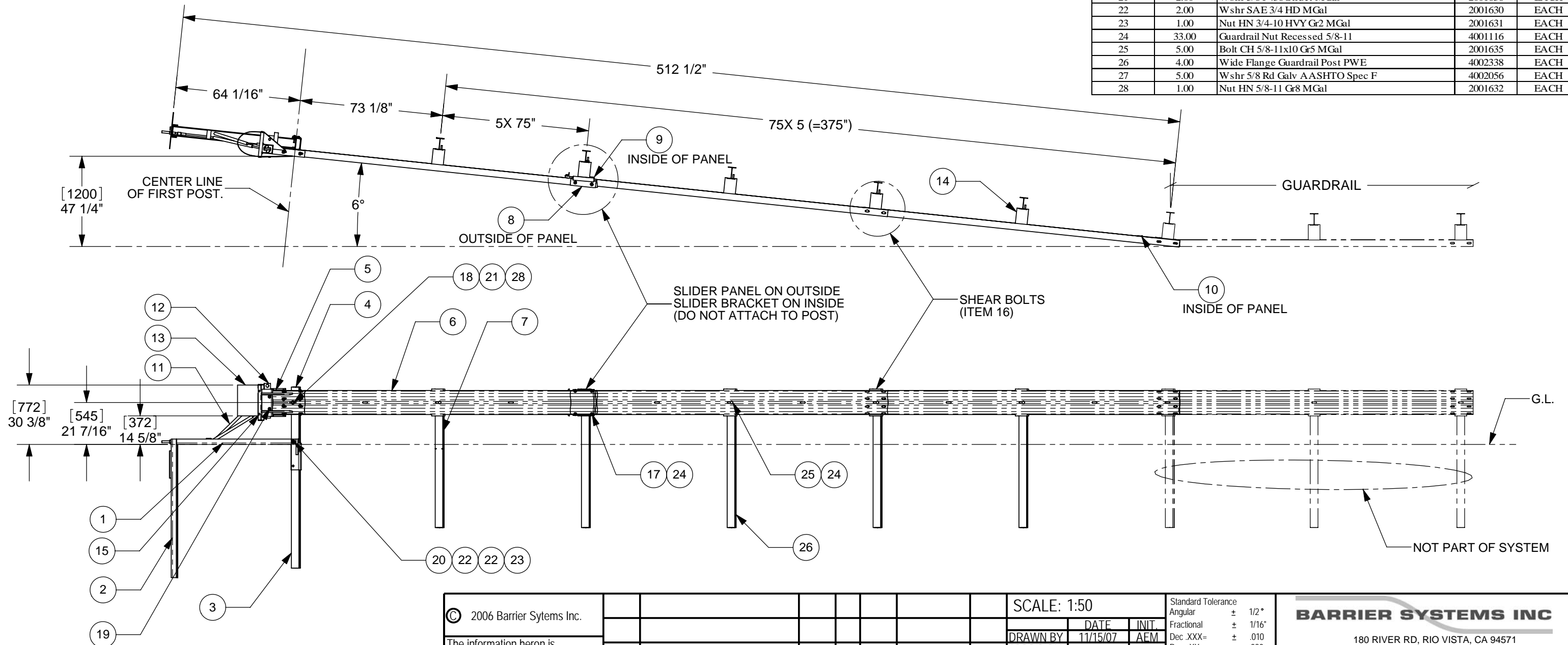


NOTES: UNLESS OTHERWISE SPECIFIED

1. X-TENSION SYSTEM TO BE INSTALLED PER MANUFACTURER INSTRUCTIONS.
2. SYSTEM SHOWN USING STEEL WIDE FLANGE POST (PWE01) WITH TIMBER BLOCKOUTS (ROUTED, PDB01B), POST 2 MUST BE A BREAKAWAY STYLE POST CRIMPED (AS SHOWN) TIMBER CRT POST, OR EQUIVALENT.
3. SYSTEM MAY ALSO USE TIMBER CRT POSTS (PDE09) WITH TIMBER BLOCKOUTS (PDB01A).
4. SYSTEM MAY ALSO USE COMPOSITE OR PLASTIC BLOCKOUTS.

Item	Qty	Part Description	Part#	U/M
1	1.00	GROUND STRUT WELDMENT, X350	B061094	EACH
2	1.00	SOIL ANCHOR WELDMENT, X350	B061104	EACH
3	1.00	BOTTOM POST WELDMENT, X350	B061098	EACH
4	1.00	I-BAEM POST, TOP, X350	B061099	EACH
5	1.00	HEAD UNIT WELDMENT, X350	B061072	EACH
6	3.00	W-Beam Guardrail RWMO4b	4002018	EACH
7	1.00	I-BEAM POST, MIDDLE, X350	B061100	EACH
8	1.00	SLIDER PANEL WELDMENT, W-BEAM, X350	B061088	EACH
9	1.00	SLIDER BRACKET WELDMENT, X350	B061079	EACH
10	1.00	CABLE BRACKET WELDMENT, X350	B061083	EACH
11	2.00	CABLE ASSEMBLY, X350	B061109	EACH
12	1.00	CABLE FRICTION PLATE, HEAD UNI	B061058	EACH
13	1.00	NOSE PIECE, X350	B061105	EACH
14	5.00	W-Beam Timber Blockout PDB1b 8	4002337	EACH
15	4.00	Rivet Nylon Tree Push-In	4002305	EACH
16	8.00	SHEAR BOLT, US, X-TENSION	A070426	EACH
17	20.00	Guardrail Bolt 5/8-11x1 1/4 MG	2001642	EACH
18	1.00	C-Scr HH 5/8-11x1 1/2 Gr5 MGal	2001626	EACH
19	4.00	C-Scr HH M20-2.5x75mm Gr 5.8 M	2001615	EACH
20	1.00	C-Scr HH 3/4-10x8 Gr5 MGal	2001653	EACH
21	2.00	Wshr 5/8 F436 Struct MGal	2001636	EACH
22	2.00	Wshr SAE 3/4 HD MGal	2001630	EACH
23	1.00	Nut HN 3/4-10 HVY Gr2 MGal	2001631	EACH
24	33.00	Guardrail Nut Recessed 5/8-11	4001116	EACH
25	5.00	Bolt CH 5/8-11x10 Gr5 MGal	2001635	EACH
26	4.00	Wide Flange Guardrail Post PWE	4002338	EACH
27	5.00	Wshr 5/8 Rd Galv AASHTO Spec F	4002056	EACH
28	1.00	Nut HN 5/8-11 Gr8 MGal	2001632	EACH



© 2006 Barrier Sytems Inc.
 The information heron is proprietary to Barrier Systems Inc. shall not be disclosed, duplicated or used otherwise without the express written approval of Barrier Systems Inc.

REV.	CHANGES	DATE	BY	REQ'D	NEXT ASSY.	ITEM
0	NEW DRAWING	11/15/07	AEM			

SCALE: 1:50
 Standard Tolerance
 Angular ± 1/2°
 Fractional ± 1/16"
 Dec .XXX= ± .010
 Dec .XX= ± .030
 DRAWN BY: DATE: INIT:
 APPR'D BY: 11/15/07 AEM
 TITLE:
 SYSTEM, X-TENSION GUARDRAIL TERMINAL
 1.2M OFFSET

BARRIER SYSTEMS INC
 180 RIVER RD, RIO VISTA, CA 94571
 TEL: 707-374-6800 FAX: 707-374-6801

SHEET	DRAWING NUMBER	REV
1 OF 1	B071109	0