

## <u>ST AY S</u>

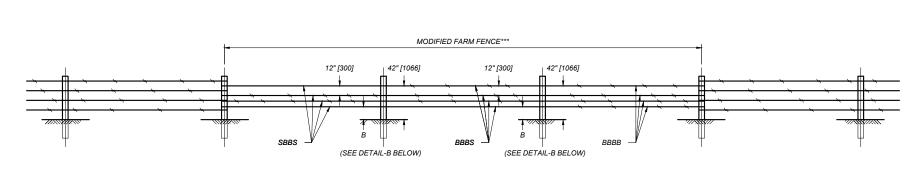
- 1. USE WIRE STAYS ON ALL FENCES UNLESS WOOD STAYS ARE SPECIFIED.
- 2. LOCATE STAYS HALFWAY BETWEEN LINE POSTS.
- 3. WIRE STAYS FOR BARBED WIRE FENCING ARE 2" [50] LONGER THAN THE DISTANCE BETWEEN THE TOP AND BOTTOM WIRES.
- 4. FOR WOVEN WIRE FENCING WITH BARBED WIRE ON TOP, EXTEND WIRE STAYS 6" [150] MINIMUM BELOW THE TOP OF THE WOVEN WIRE.
- 5. WHEN WOOD STAYS ARE SPECIFIED, USE EITHER 2" [50] ROUND, A ROUGH DIMENSION 2" x 2" [50 x 50], OR A 1 1/2" x 3 1/2" [37.5 x 87.5] (NOMINAL 2" x 4" [50 x 100]). THE STAY MUST BE OF SUFFICIENT LENGTH TO BE PLACED ON THE GROUND WITH THE TOP OF THE STAY EXTENDING 2" [50] ABOVE THE TOP WIRE. ATTACH EACH WIRE TO THE WOOD STAYS USING 1 3/4" [44] x 9 GAUGE STAPLES. WOOD STAYS DO NOT NEED TO BE TREATED.

NOTES:

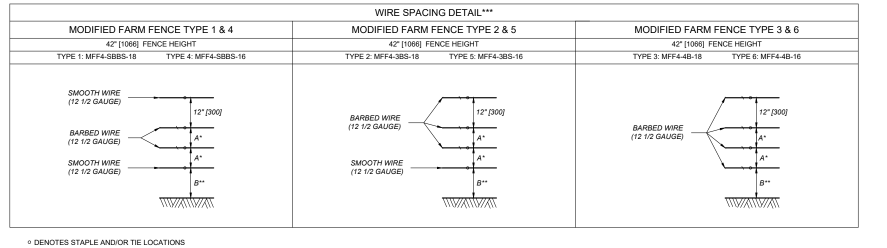
- ① STAPLE THE BOTTOM, TOP, CENTER AND ALTERNATE WIRES OF WOVEN WIRE TO WOOD LINE POSTS.
- ② TIE THE BOTTOM, TOP, CENTER AND ALTERNATE WIRES OF WOVEN WIRE TO STEEL LINE POSTS.
- (3) STAPLE ALL WIRES OF WOVEN WIRE TO WOOD CORNER POSTS OR POSTS USED TO TIE-OFF WIRE.
- (4) "M" DENOTES METAL POSTS, IE. TYPE F3M. "W" DENOTES WOOD POSTS, IE. TYPE F4W.
- (5) SEE DTL. DWG. NO. 607-05, 607-10, AND 607-15 FOR ADDITIONAL FENCING DETAILS.

SECTION 607 607-00	SECTION 607	007 00
	FARM FE	

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.







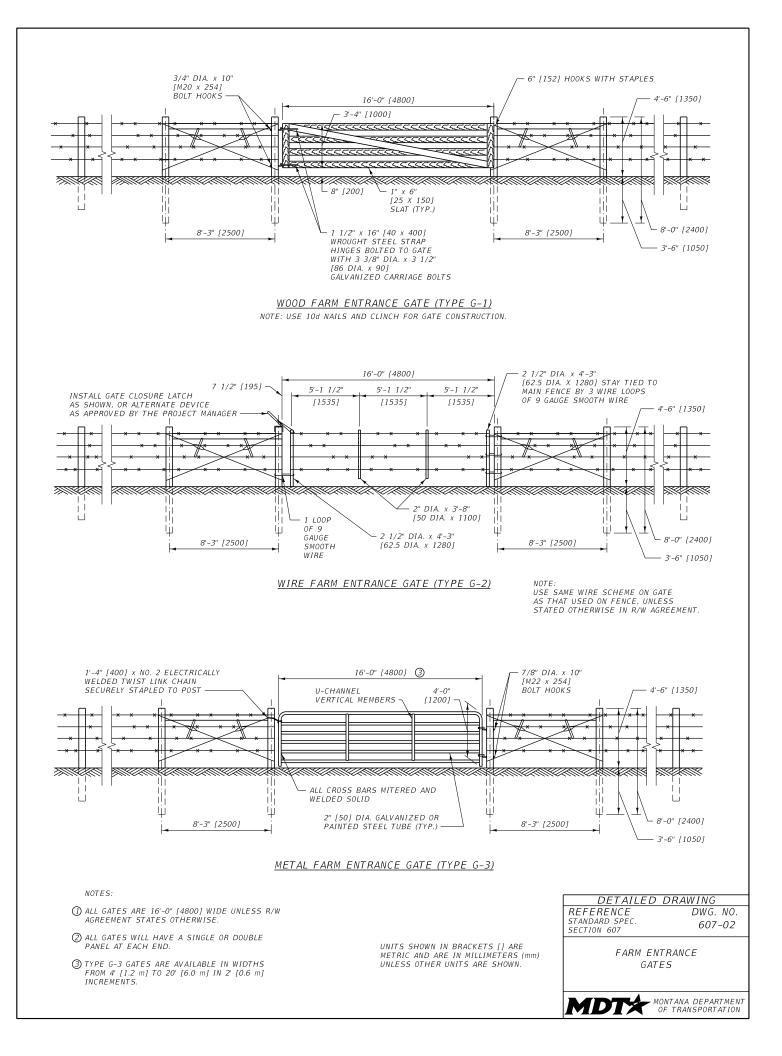
DETAIL-B\*\*\*

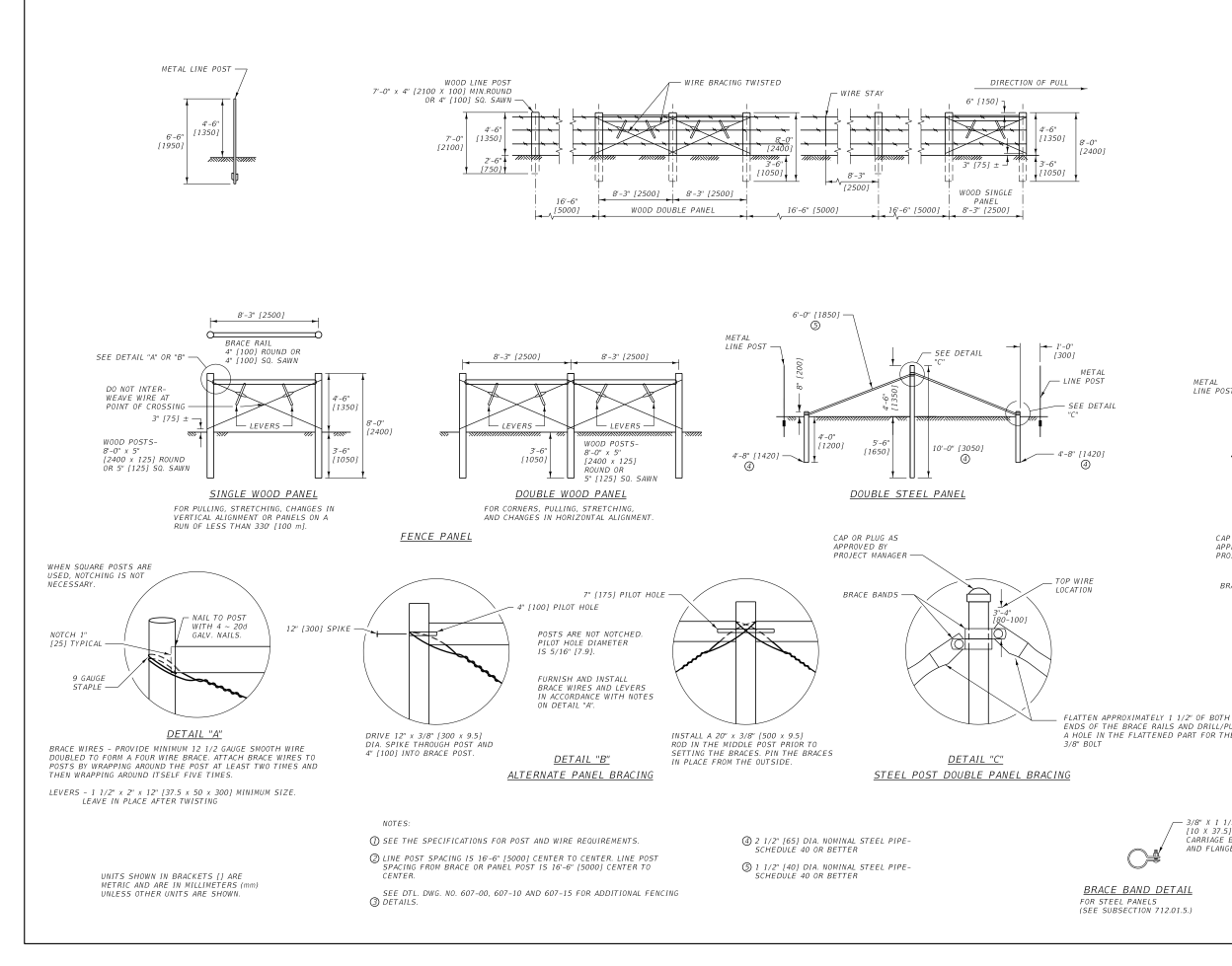
		WIRE SPACING***						
	TYPE	1	2	3	4	5	6	
	A*	6" [150]	6" [150]	6" [150]	7" [180]	7" [180]	7" [180]	DETAILED DRAWINGS
	B**	18" [450]	18" [450]	18" [450]	16" [400]	16" [400]	16" [400]	
	** BOTTOM W	ETWEEN MIDDLE IRE HEIGHT FRO TE LANDOWNER	DM GROUND	ODIFICATIONS V	VITH THE MDT DI	STRICT BIOLOG	IST	REFERENCE DWG. NO. STANDARD SPEC. 607-01 SECTION 607
								MODIFIED FARM FENCE
NOTES:								EFFECTIVE: JUN 26, 2025
1) WOOD OR METAL POSTS MAY BE USED.								
<ul> <li>SEE DTL. DWG. NO. 607-05, 607-10, AND 607-15 FOR ADDITIONAL FENCING DETAILS.</li> </ul>					UNITS SHOWN			REVISED MONTANA Department of Transportation

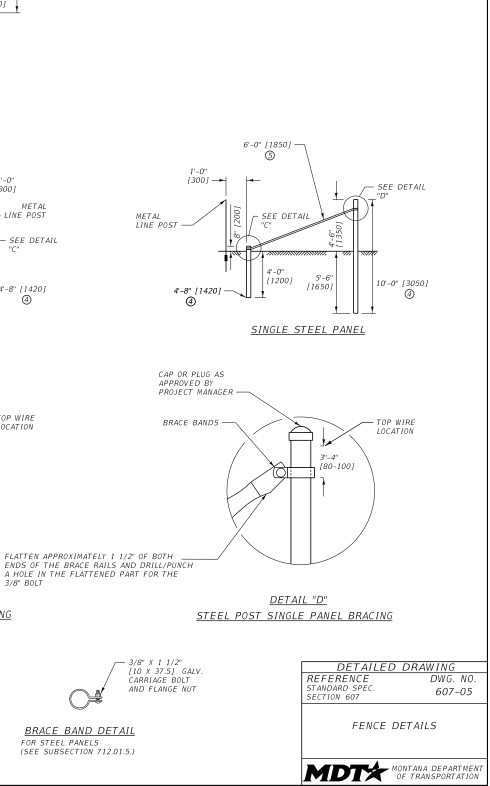
METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

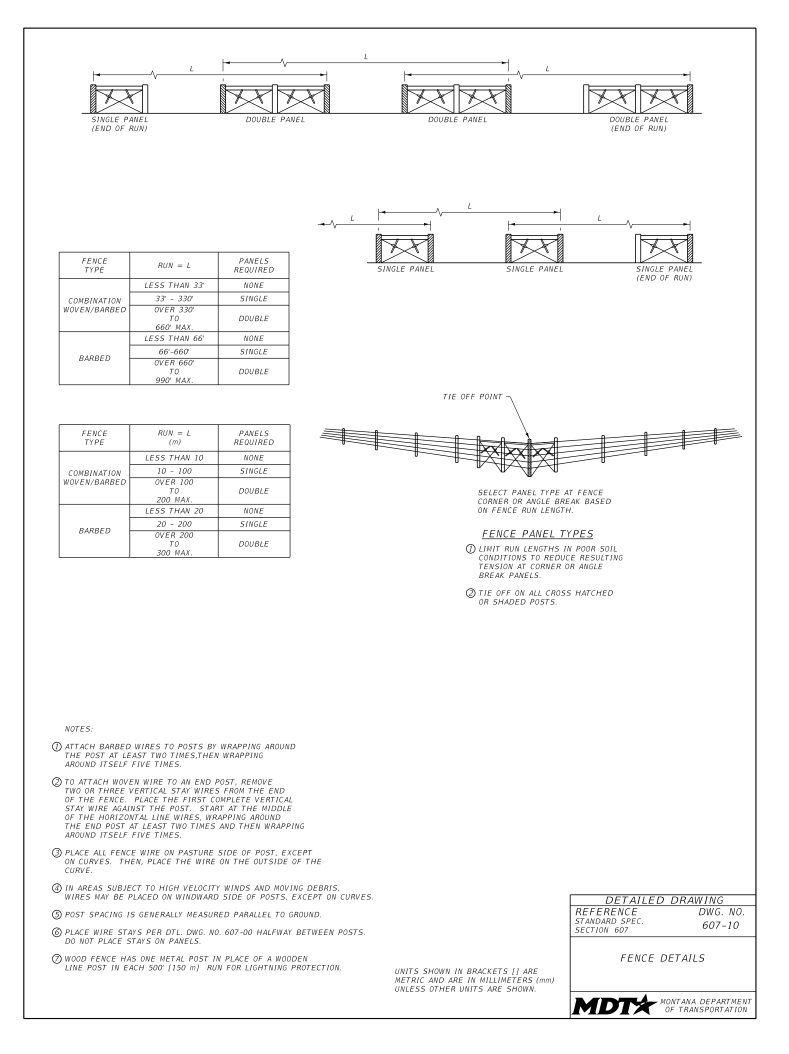
5/12/2025 3:30 PM

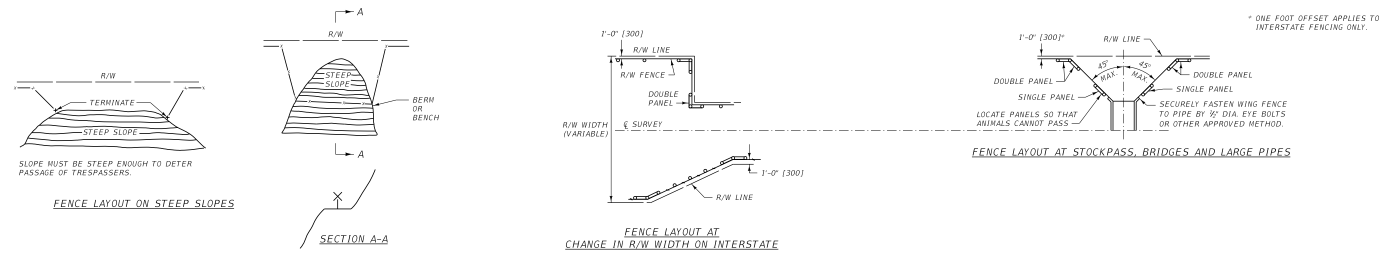
STDDRD607001.DWG

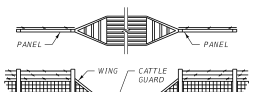


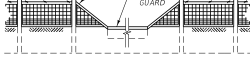






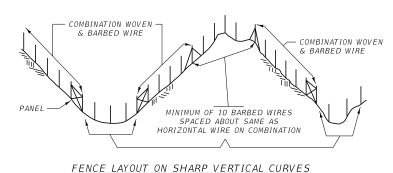




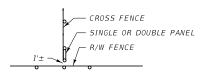


FENCE CONNECTION TO CATTLE GUARD ① PLACE SINGLE OR DOUBLE PANELS AT EACH END OF ALL CATTLE GUARDS.

SECURELY FASTEN FENCE WIRE TO THE WINGS AND ARRANGE SO THAT ANIMALS CANNOT PASS.



TO AVOID TRYING TO CONFORM WOVEN WIRE TO UNEVEN TERRAIN



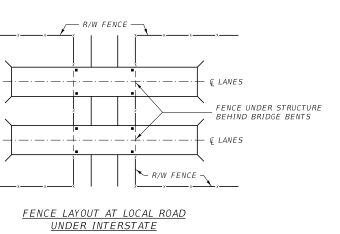
FENCE LAYOUT AT CROSS-FENCE CONNECTION

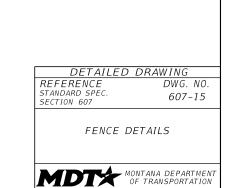
METAL LINE POSTS DRIVEN INTO GROUND AT LEAST THREE FEET [900]

THREE STRANDS OF 9 GAUGE WIRE TIED AROUND ALL WIRES AND AROUND THE JUNCTION OF THE METAL POSTS

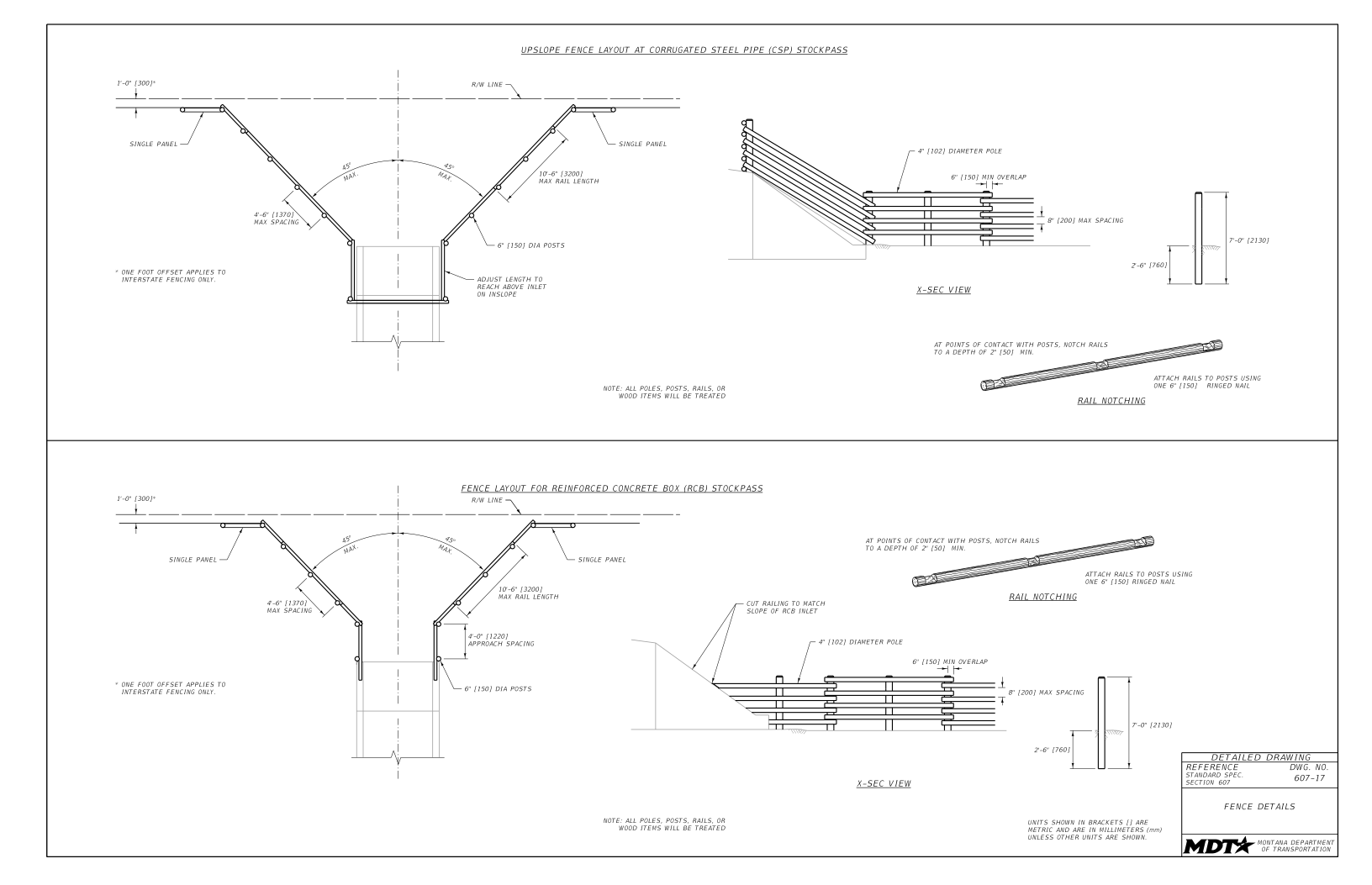
<u>ALTERNATE DEADM</u>AN WHEN APPROVED BY THE PROJECT MANAGER THE ABOVE DEADMAN MAY BE USED.

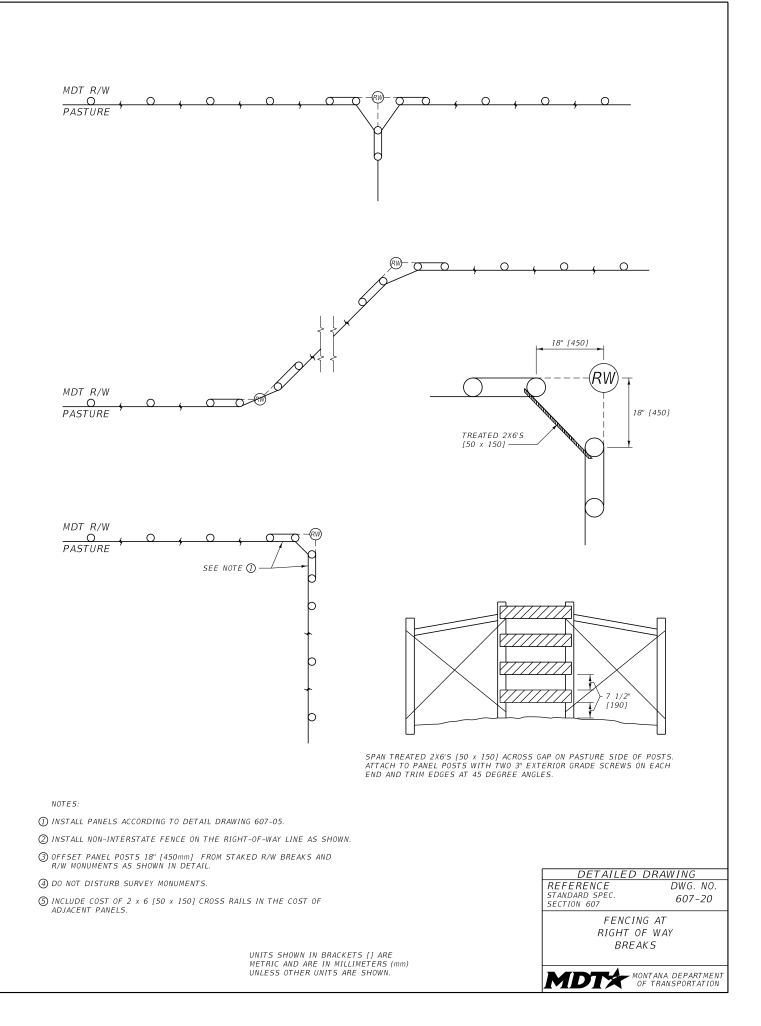
A DEADMAN MAY BE A PRECAST CONCRETE BLOCK, A CAST IN A DEADMAN WAR BE A FARELASI CONCRETE BLOCK, A CASI IN PLACE CONCRETE BLOCK, A ROCK OR OTHER APPROVED OBJECT WEIGHING AT LEAST 150 LB. BURY THE DEADMAN IN THE GROUND WITH AT LEAST 2'-O" OF COVER. ATTACH THE DEADMAN TO THE FENCE WITH 3 STRANDS OF 9 GAUGE WIRE OR 6 STRANDS OF 12 1/2 GAUGE WIRE.

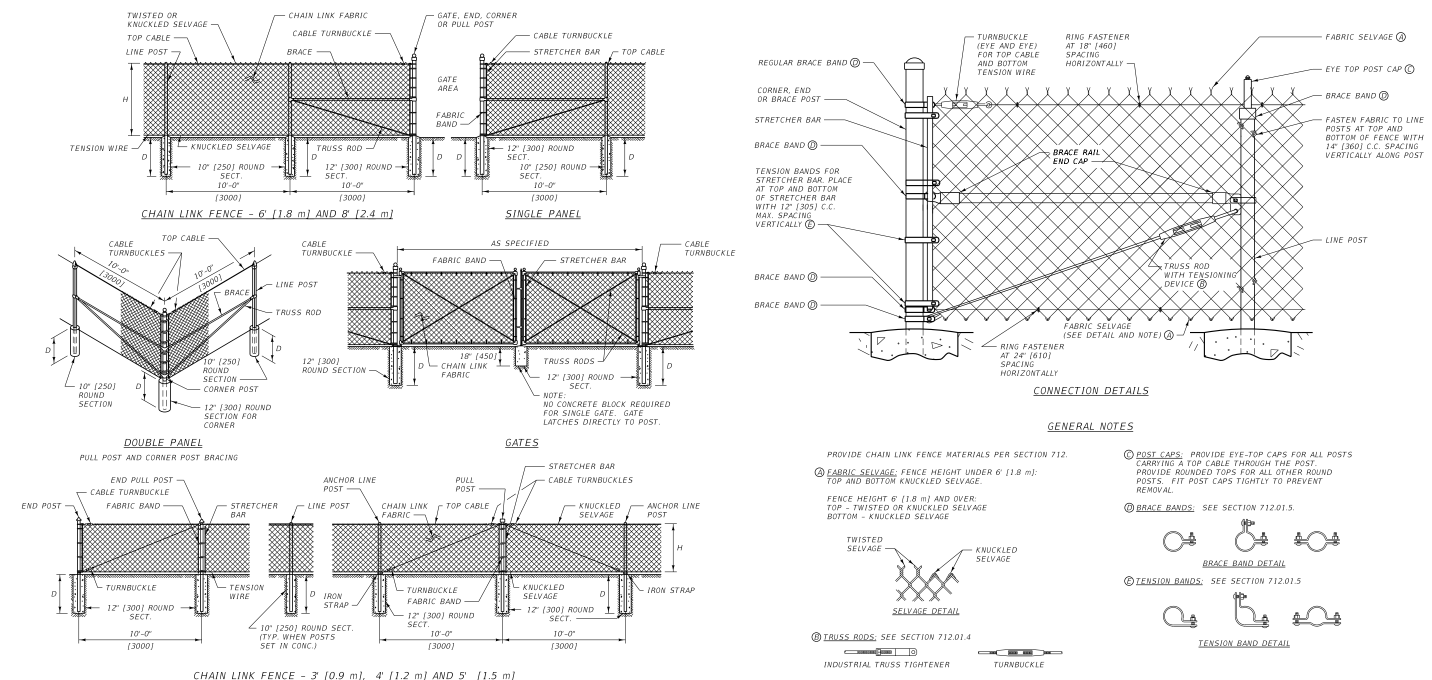




UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.







NOTES:

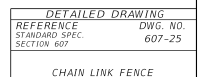
- $\bigodot$  Do not install double panels more than 300' [90 m] apart on tangents or more than 250' [75 m] apart on any curve. For CURVES WITH RADII SHARPER THAN 1150' [350 m], INSTALL A DOUBLE PANEL ON EACH CURVE END, PLUS ONE ADDITIONAL PANEL FOR EACH 10° OF DEFLECTION, EVENLY SPACED, BETWEEN THE CURVE ENDS.
- (2) PULL POST BRACING ON 6' [1.8 m] AND 8' [2.4 m] FENCE IS THE SAME AS CORNER BRACING.
- ③ A DROP BAR LOCKING DEVICE IS REQUIRED FOR ALL DOUBLE GATE INSTALLATIONS. THE DROP BAR MUST BE ABLE TO BE INSERTED INTO THE CONCRETE BLOCK AT LEAST SIX INCHES [150].

HEIGHT OF FABRIC, H	WIRE FABRIC ABOVE GROUND	DEPTH OF CONCRETE, D	DEPTH OF POST IN CONC.(MIN.)
8' [2440]	1"-2" [25-50]	42" [1050]	38" [950]
6' [1830]	1"-2" [25-50]	36" [900]	32" [800]
5' [1525]	1"-2" [25-50]	36" [900]	32" [800]
4' [1220]	1"-2" [25-50]	30" [750]	26" [650]
3' [915]	1"-2" [25-50]	30" [750]	26" [650]

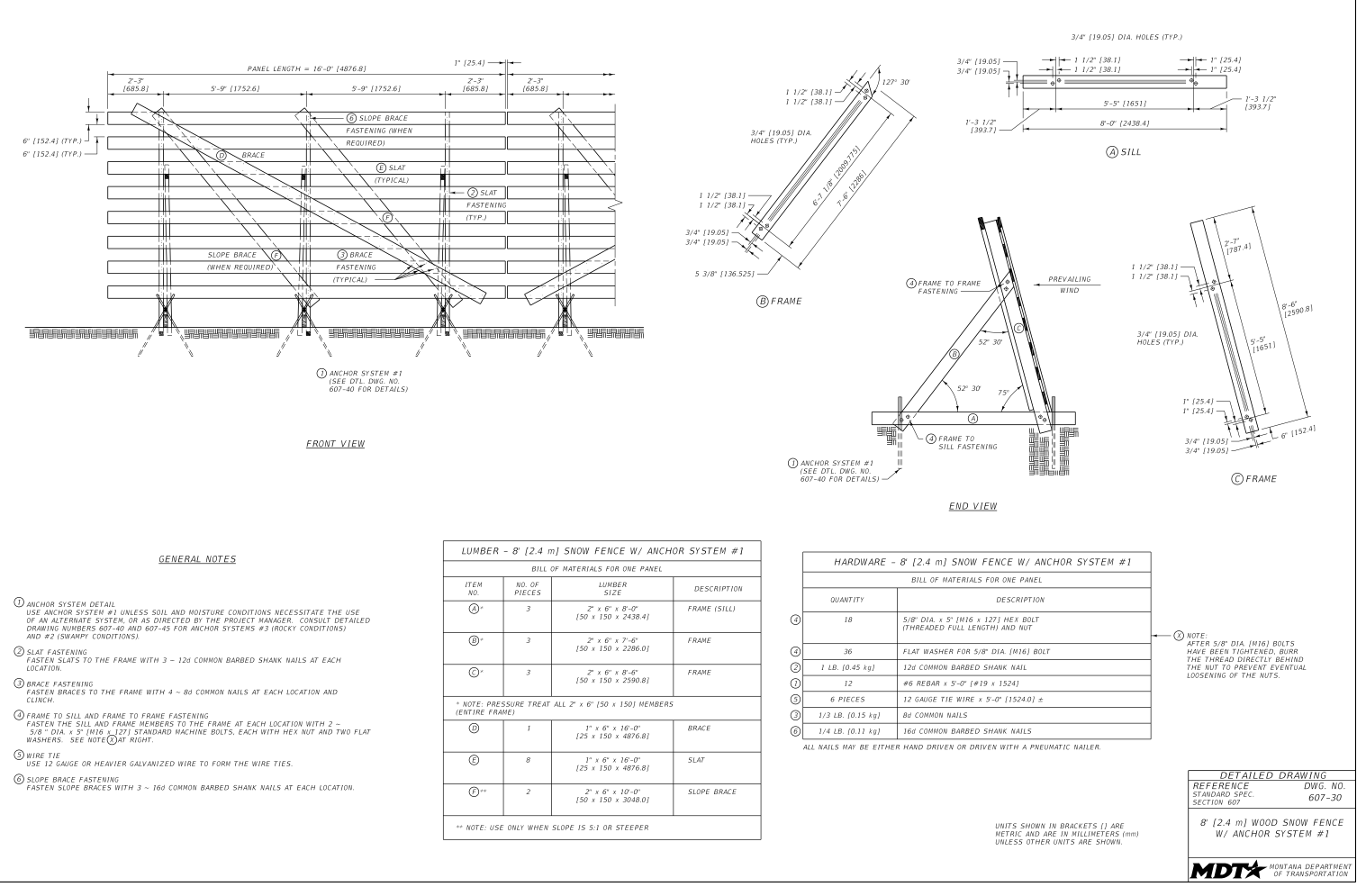
④ ALL CONCRETE IS LEAN OR BETTER.

(5) INSTALL A 3/8" [10] DIAMETER GALVANIZED STEEL TOP CABLE ALONG ALL FENCE. TERMINATE TOP CABLE WITH GALVANIZED CABLE TURNBUCKLES FASTENED VIA THE FABRIC BAND AT THE POST.

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

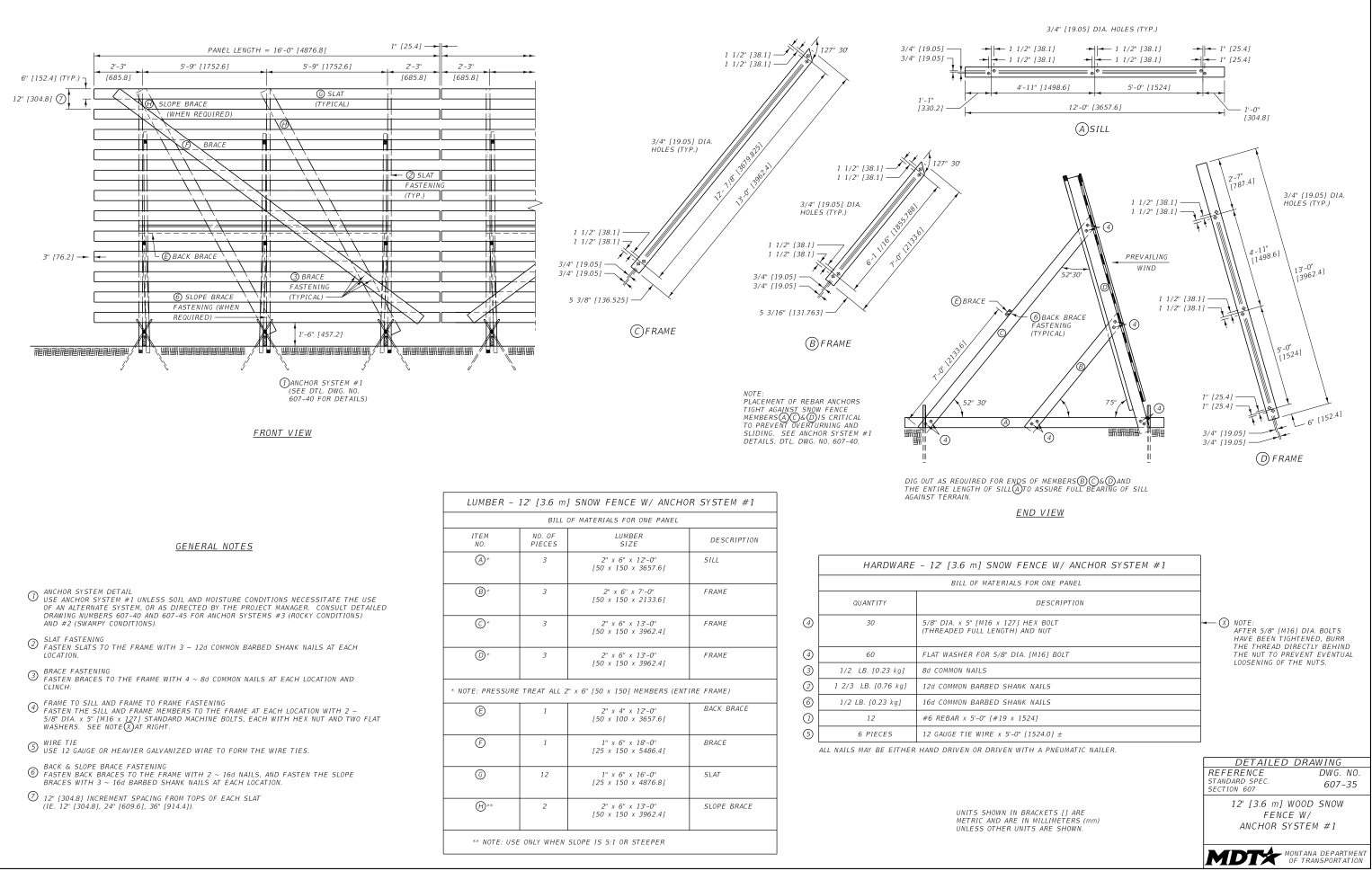


MDTA MONTANA DEPARTMENT OF TRANSPORTATION



LUMBER - 8' [2.4 m] SNOW FENCE W/ ANCHOR SYSTEM #1					
BILL OF MATERIALS FOR ONE PANEL					
ITEM NO.	NO. OF PIECES	LUMBER SIZE	DESCRIPTION		
<b>A</b> *	3	2" x 6" x 8'-0" [50 x 150 x 2438.4]	FRAME (SILL)		
<b>B</b> *	3	2" x 6" x 7'-6" [50 x 150 x 2286.0]	FRAME		
©*	3	2" x 6" x 8'-6" [50 x 150 x 2590.8]	FRAME		
* NOTE: PRESSURE TREAT ALL 2" x 6" [50 x 150] MEMBERS (ENTIRE FRAME)					
Ø	1	1" x 6" x 16'-0" [25 x 150 x 4876.8]	BRACE		
Ē	8	1" x 6" x 16'-0" [25 x 150 x 4876.8]	SLAT		
<b>(F)</b> **	2	2" x 6" x 10'-0" [50 x 150 x 3048.0]	SLOPE BRACE		
** NOTE: USE	ONLY WHEN	SLOPE IS 5:1 OR STEEPER			

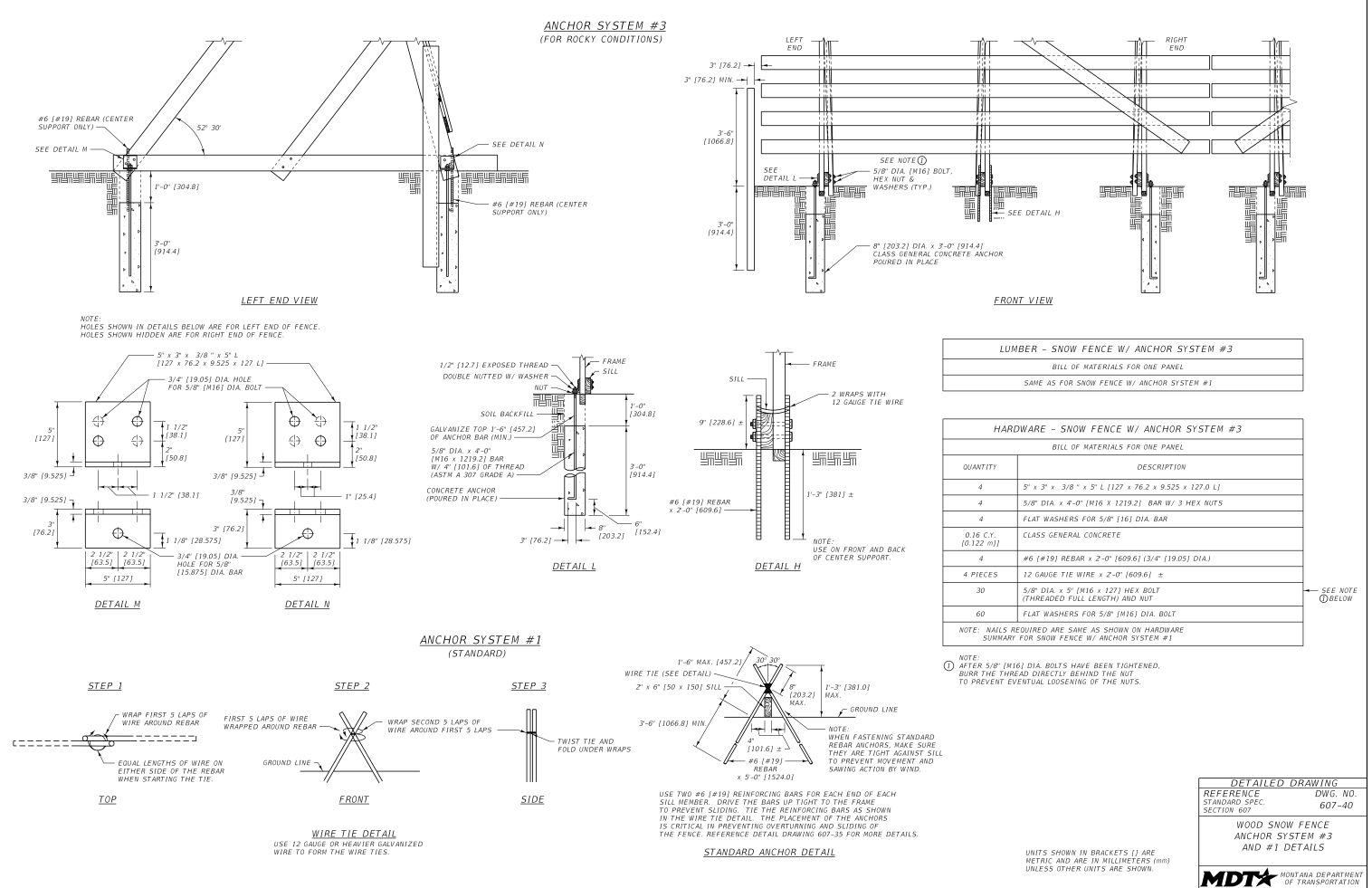
	HANDWARL -	8 [2.4 III] 3NOW FENCE
		BILL OF MATERIALS FOR ON
	QUANTITY	DES
4)	18	5/8" DIA. x 5" [M16 x 127] H (THREADED FULL LENGTH) AN
4	36	FLAT WASHER FOR 5/8" DIA.
2	1 LB. [0.45 kg]	12d COMMON BARBED SHANK
1)	12	#6 REBAR x 5'-0" [#19 x 152
5	6 PIECES	12 GAUGE TIE WIRE x 5'-0" [
3	1/3 LB. [0.15 kg]	8d COMMON NAILS
6	1/4 LB. [0.11 kg]	16d COMMON BARBED SHANK



	HARDWARE	- 12' [3.6 m] SNOW FL
		BILL OF MATERIALS
	QUANTITY	
4	30	5/8" DIA. x 5" [M16 x 127]   (THREADED FULL LENGTH) A
4	60	FLAT WASHER FOR 5/8" DIA.
3	1/2 LB. [0.23 kg]	8d COMMON NAILS
2	1 2/3 LB. [0.76 kg]	12d COMMON BARBED SHANK
6	1/2 LB. [0.23 kg]	16d COMMON BARBED SHANK
1	12	#6 REBAR x 5'-0" [#19 x 15
5	6 PIECES	12 GAUGE TIE WIRE x 5'-0"
	ALL NAUC MAY BE FITUED	LIAND DRIVEN OR DRIVEN WI

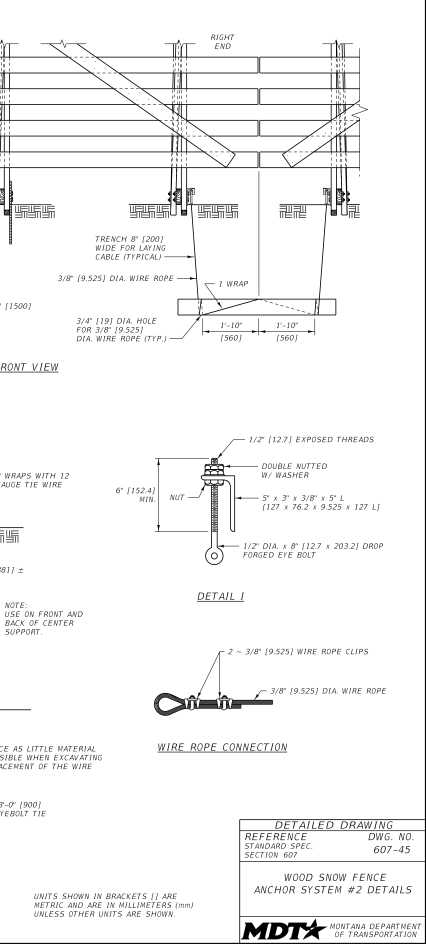
GENERAL	NOTES

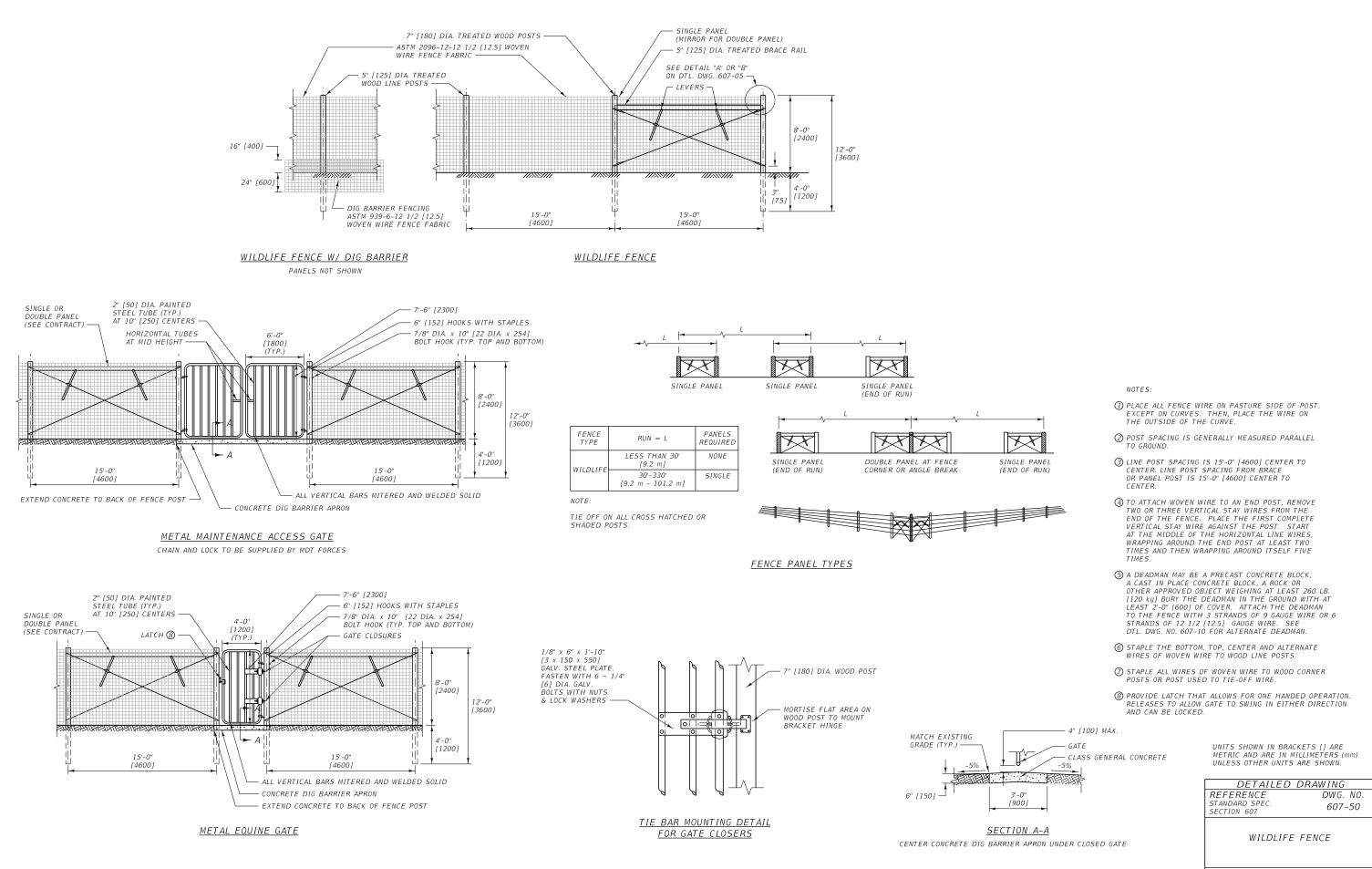
	BILL OF	MATERIALS FOR ONE PANEL	
ITEM NO.	NO. OF PIECES	LUMBER SIZE	DESCRIPTION
<b>A</b> *	3	2" x 6" x 12'-0" [50 x 150 x 3657.6]	SILL
<b>B</b> *	3	2" x 6" x 7'-0" [50 x 150 x 2133.6]	FRAME
©*	3	2" x 6" x 13'-0" [50 x 150 x 3962.4]	FRAME
<b>D</b> *	3	2" x 6" x 13'-0" [50 x 150 x 3962.4]	FRAME
TE: PRESSU	RE TREAT ALL 2"	x 6" [50 x 150] MEMBERS (EN	TIRE FRAME)
Ē	1	2" x 4" x 12'-0" [50 x 100 x 3657.6]	BACK BRACE
F	1	1" x 6" x 18'-0" [25 x 150 x 5486.4]	BRACE
	12	1" x 6" x 16'-0" [25 x 150 x 4876.8]	SLAT
G			SLOPE BRACE



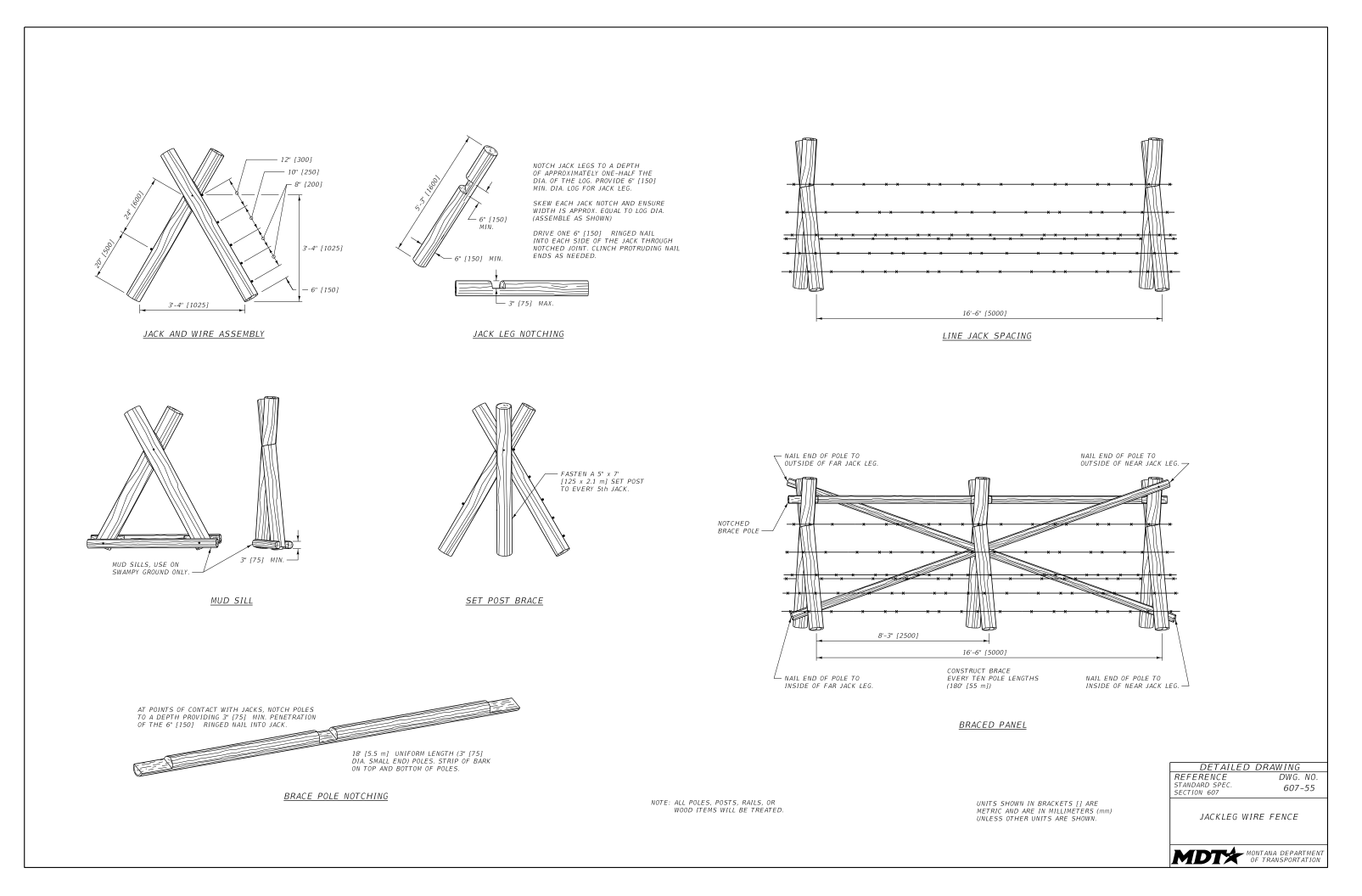
UNLESS OTHER UNITS ARE SHOWN

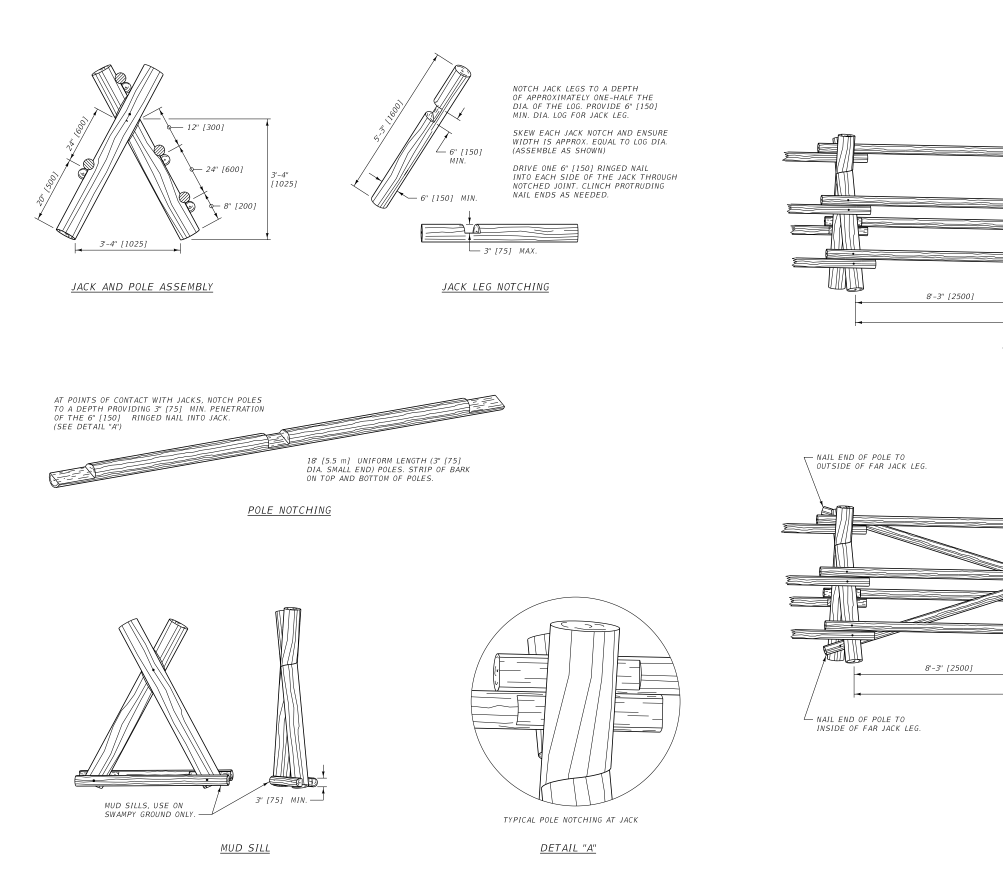
ANCHOR SYSTEM #2 (FOR SWAMPY CONDITIONS) LEFT END 3" [75] — 3" [75] MIN. 🔶 3'-6 [1050] – SEE DETAIL J SEE NOTE 🚺 SEF SEE DETAIL K 5/8" [M16] DIA. BOLT, HEX DETAIL NUT & WASHERS (TYP.) 토토토 틐틐 SEE DETAIL I SEE #6 [#19] REBAR (SEE DETAIL I -DETAIL H) SEE DETAIL H 3'-0" [900] 3'-0" [900] "-0" WRAP 3/8" [9.525] DIA. WIRE ROPE AROUND [900] 6" [150] DIA. DEADMAN, RETURN, AND CLAMP WITH 2 ~ 3/8" [9.525] WIRE ROPE CLIPS (END OF FIRST AND LAST PANEL ONLY) -← 6" [150] DIA. x 5'-0" [1500] DEADMAN 3'-0" [900] 3'-0" [900] 6" [150] DIA. x 5'-0" [1500] FIRST AND LAST PANELS REQUIRE TWO ADDITIONAL DEADMEN AND HARDWARE. DEADMAN <u>LEFT END VIEW</u> FRONT VIEW NOTE HOLES SHOWN IN DETAILS BELOW ARE FOR LEFT END OF FENCE. HOLES SHOWN HIDDEN ARE FOR RIGHT END OF FENCE. - FRAME SILL 5/8" [15.875] DIA. HOLE FOR 2 WRAPS WITH 12 1/2" [12.7] DIA. EYE BOLT -GAUGE TIE WIRE 5" [127] 5" [127] 9" [228.6] = 1 1/8" 1 1/8" [28.575] LUMBER - SNOW FENCE W/ ANCHOR SYSTEM #2 [28.575] W  $\oplus$  $\oplus$ [76.2] [76.2] BILL OF MATERIALS FOR ONE PANEL #6 [#19] REBAR 1'-3" [381] ± SAME AS FOR SNOW FENCE W/ ANCHOR SYSTEM #1 x 2'-0" [609.6] - 3/8" [9.525] 2 1/2" 2 1/2" [63.5] [63.5] 2 1/2" 2 1/2" [63.5] [63.5] - 3/8" [9.525] - 3/8" [9.525] NOTE HARDWARE - SNOW FENCE W/ ANCHOR SYSTEM #2 1 1/4" [31.75] SUPPORT. 1 1/2" [38.1] ÷È  $\oplus$ BILL OF MATERIALS FOR ONE 12'[3.6m] PANEL <u>DETAIL H</u> 5" [127] 2 3/8" [60.325] QUANTITY DESCRIPTION [127.0] [76.2] ÷Đ) <u>≁</u>†→  $\Theta$ 5" x 3" x 3/8" x 5" L [127 x 76.2 x 9.525 x 127 L] 4 3/8" [9.525] WIRE CLIPS 8 - 3/4" [19.05] 3/4" [19.05] DIA. HOLE FOR UNDISTURBED 4 1/2" [12.7] DIA. DROP FORGED EYEBOLTS W/ 3 HEX NUTS 5/8" [M16] DIA. BOLT 5/16" [7.938] -→ 3/4" [19.05] FARTH 5" x 3" x 3/8" x 5" L 4 FLAT WASHERS FOR 1/2" [12.7] DIA. EYEBOLTS [127 x 76.2 x 9.525 x 127 L] -DISPLACE AS LITTLE MATERIAL 4 #6 [#19] REBAR x 2'-0" [609.6] (3/4" [19.05] DIA.) AS POSSIBLE WHEN EXCAVATING FOR PLACEMENT OF THE WIRE <u>DETAIL J</u> DETAIL K 12 GAUGE TIE WIRE x 2'-0" [609.6]± 4 PIECES ROPE 30 ET 3/8" [9.525] DIA. WIRE ROPE [8839.2] PLACE 3'-0" [900] FROM EYEBOLT TIE 2 6" [150] DIA. x 5'-0" [1500] POST DEADMEN 6" [150] DIA. x 5'-0" [1500] DEADMAN ——— ← ① NOTE: AFTER 5/8" [M16] DIA. BOLTS HAVE BEEN TIGHTENED, BURR 30 5/8" DIA. x 5" [M16 x 127] HEX BOLT (THREADED FULL LENGTH) AND NUT THE THREAD DIRECTLY BEHIND THE NUT TO PREVENT EVENTUAL DEADMAN DETAIL 60 FLAT WASHERS FOR 5/8" [M16] BOLT LOOSENING OF THE NUTS. NOTE: NAILS REQUIRED ARE SAME AS SHOWN ON HARDWARE SUMMARY FOR SNOW FENCE W/ ANCHOR SYSTEM #1





MDTA MONTANA DEPARTMENT OF TRANSPORTATION





NOTE: ALL POLES, POSTS, RAILS, OR WOOD ITEMS WILL BE TREATED.

