

2. STRINGERS:
2 - 50mm X 150mm S4S SPF PRESSURE TREATED STRINGERS, FASTENED WITH
2 - 75mm #10 ZNC SCREMS PER CONNECTION, MOUNT STRINGERS FACING PRIVATE PROPERTY.
WHERE FENCE TERMINATES, ANGLE CUT STRINGER END AT 4S DEGREESHED WITH
1 - 75mm #10 ZNC SCREMS PER CONNECTION, MOUNT STRINGERS FACING PRIVATE PROPERTY.
WHERE FENCE TERMINATES, ANGLE CUT STRINGER END AT 45 DEGREES.

3. FASCIA: 2 - 25mm X 150mm S4S SPF FASCIA FASTENED WITH 2 - 63mm #8 ZINC SCREWS PER CONNECTION SPACED AT 600mm

FENCE BOARDS: 25mm X 150mm X 1750mm LONG S4S SPF FENCE BOARDS FASTENED WITH 2 - 50mm LONG GALVANIZED STAPLES PER CONNECTION.

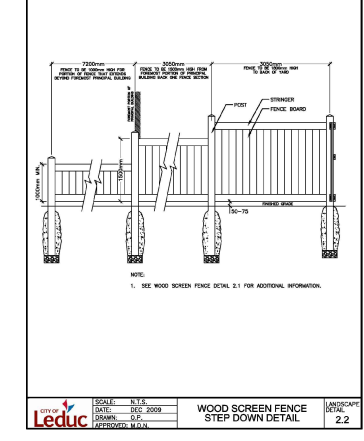
FINISH: PAINT OR STAIN TO BE APPROVED BY THE CITY OF LEDUC PRIOR TO CONSTRUCTION.

6. HARDWARE:
ALL HARDWARE TO BE GALVANIZED, UNLESS OTHERWISE NOTED.

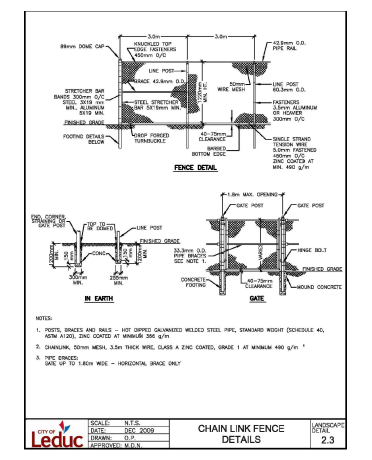
7. ALL COMMON FENCING TO BE INSTALLED 150mm INSIDE PRIVATE PROPERTY.

8. FENCING SHALL NOT ENCROACH ON GAS EASEMENTS.

LECTY OF DATE:
DATE:
DRAWN:
APPROXIMATION WOOD SCREEN FENCE DETAILS 2.1







1200 mm HT. CHAIN LINK FENCE DETAIL SCALE: N.T.S.

1800 mm HT. STANDARD WOOD SCREEN FENCE SCALE: N.T.S.

WOOD FENCING NOTES:

- VOUD FENUING NUTES:

 POST INSTALLATION SHALL BE SET IN CONCRETE AS PER DETAIL 2.1.

 SPACES BETWEEN LINE POSTS SHALL BE UNIFORM AND SHALL NOT
 EXCEED 3.0 METRES MEASURED PARALLEL TO GROUND SURFACE.

 CRACKS IN POSTS OR BOARDS 6-12mm IN WIDTH ARE TO BE RE-STAINED
 WITH FENCE STAIN ENSURING STAIN PENETRATES CORE WOOD.
 BOARD SPACING SHALL BE TIGHT ENSURING SPACING BETWEEN BOARDS
 DOES NOT EXCEED 10mm WHEN BOARDS ARE DRY.
 POSTS AND ANY WOOD IN CONTACT WITH THE GROUND TO BE
 PRESSURE TREATED AS PER 2.3.1. THE CITY OF LEDUC CONSTRUCTION
 SPECIFICATIONS.
- ALL TIMBER POSTS AND BEAMS TO BE PRESSURE TREATED PINE OR FIR. ROUGH SAWN TIMBER PAINTED WITH TWO COATS SOLID WOOD STAIN ON BOTH SIDES PRIOR TO INSTALLATION OF STRINGERS AND FENCE
- BOTH SIDES PRIOR TO INSTALLATION OF STRINGERS AND FENCE BOARDS.

 TOUCH UP STAIN TO BE APPLIED AFTER CONSTRUCTION TO ANY BOARDS WHERE STAIN HAS BEEN REMOVED, I.E. NAIL HOLES, FADED, SEE THOURH, ETC.

 NAILER STRIPS TO BE FASTENED TO POST.
 BOTTOM STRINGER SHALL BE 50-100mm ABOVE FINISHED GRADE AND NO TURE MAY CONTACT THE STINCER.

 ALL LUMBER SHALL BE CLEAN, #1, CONSTRUCTION GRADE PINE, FIR OR SPRUCE MEMBERS, FINISHED AS PER THE DETAILS UNLESS OTHERWISE SPECIFIER.

- SPECIFIED.
 ALL LUMBER SHALL BE STRAIGHT, SOUND AND FREE OF SPLINTS, WARPS,
- 11. ALL LUMBER SHALL BE STRAIGHT, SOUND AND FREE OF SPLINTS, WARPS, CRACKS, LARGE KNOTS AND OTHER DEFECTS.

 12. ALL COLORS AND TYPE OF STAIN ARE AS PER THE DETAILS. AND TO BE APPLIED AS PER MANUFACTURER'S SPECIFICATION AND ARE TO BE SUBMITTED TO THE LANDSCAPE ARCHITECT FOR APPROVAL PRIOR TO PROCEEDING.

 13. ALL WOOD TO BE PRE-STAINED WITH SOLID STAIN TYPE AND COLOUR MUSHROOM FIELDS:

 14. ALL DIMENSIONS ARE IN MILLIMETERS (mm) UNLESS OTHERWISE NOTED.

 15. ENSURE THAT FRONT OF POSTIS 1.5 METERS FROM GASLINE.

 16. ALL WOOD SCREEN FENCES TO BE PLACED 150mm. INSIDE PRIVATE PROPERTY.

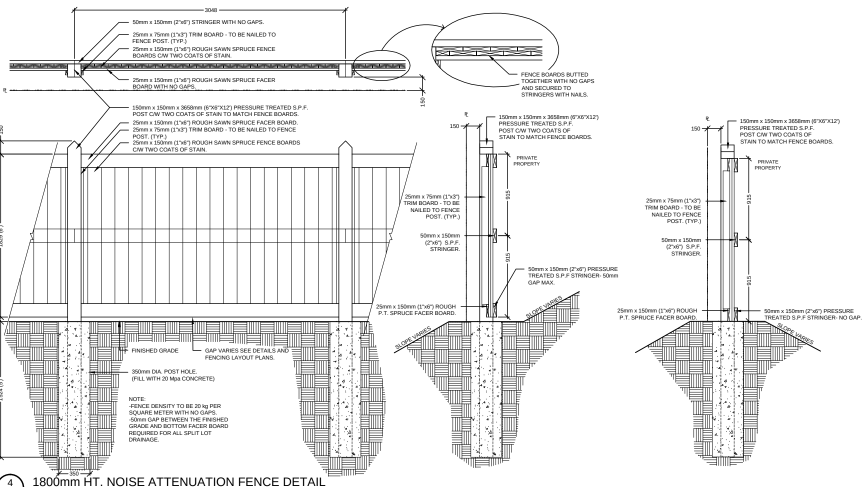
- PROPERTY.

 17. ALL HARDWARE TO BE GALVANIZED.

- ALL HARDWARE TO BE GALVANIZED
 PRESSURE TREATED POSTS TO BE TREATED WITH A SOLUTION OF
 PENTACHLOROPHENOL AND PETROLEUM TO CSA-080.
 NAILS TO BE S9MM ARDOX COATED FOR STRINGERS TO POSTS AND 57mm
 ARDOX COATED FOR BOARDS (3 PER BOARD).
 CONTRACTOR TO CALL ALBERT A FIRST CALL AT 1-800-242-3447 TO HAVE
 EXISTING UTILITIES LOCATED PRIOR TO START OF ANY CONSTRUCTION.
 THIS DRAWING TO BE READ IN CONJUNCTION WITH THE WRITTEN
 SPECIFICATIONS, DRAWINGS AND DETAILS FOR THE PROJECT.

CHAIN LINK FENCING NOTES:

- ALL DIMENSIONS ARE IN MILLIMETERS (mm) UNLESS OTHERWISE NOTED.
 ENSURE THAT FRONT OF POST IS 1.5 METERS FROM GASLINE.
 ALL CHAIN LINK FENCES TO BE PLACED 150mm. INSIDE PRIVATE PROPERTY.
- ALL HARDWARE TO BE GALVANIZED.
 ALL GALVANIZED METAL PARTS TO BE BLACK POWDER COATED.
- CONTRACTOR TO CALL ALBERTA FIRST CALL AT 1-800-242-3447 TO HAVE EXISTING UTILITIES LOCATED PRIOR TO START OF ANY CONSTRUCTION.
 THIS DRAWING TO BE READ IN CONJUNCTION WITH THE WRITTEN SPECIFICATIONS, DRAWINGS AND DETAILS FOR THE PROJECT.
 REFER TO HIS SHEET FOR LAYOUT AND GRADES.





Stantec 10160 - 112 Stree Edmonton AB Canada, T5K 2L6 www.stantec.com

Copyright Reserved

The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing- any errors or omissions shall be reported to Stantes without delay. The Copyrights to all designs and drawings are the property of Stantes. Reproduction or use for any purpose other than that authorized by Stantes is forbidden.

Legend

Notes

UTILITY SETBACKS

LANDSCAPE CONTRACTOR TO CALL 'ALBERTA FIRST CALL' AT -800-242-3447 TO HAVE ALL EXISTING SITE UTILITIES LOCATED PRIOR TO CONSTRUCTION AND PLANT NO CLOSER THAN THE FOLLOWING DIMENSIONS FROM THE SERVICES

- 3.5m FROM LIGHT POLES
- 3.5m FROM LIGHT POLES.
 3.5m FROM FIRE HYDRANTS.
 2.0m FROM STOP AND YIELD SIGNS.
 2.0m OTHER SIGNS
- 1.0m UNDERGROUND POWER LINES
- 1.0m UNDERGROUND POWER LINES
 3.5m POWER HARDWARE (EDBESTALS, TRANSFORMERS, ETC.)
 1.5m GAS AND OTHER SERVICES.
 1.0m SHALDW UNDERGROUND UTILITIES (CABLE, TELEPHONE).
 1.8m SANTERN & STORM SEVER MISS, MANTEN LES & SERVICES.
 1.8m WATERVANS, WATER SERVICES & WATER VALVES.

LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR DAMAGES AND

Development Engineer, Sustainable Dev.				
Approvals				YY,MM,DD
		_	_	
Revision		Ву	Appd.	YY.MM.DD
		=	=	
2nd FOR APPROVAL		BP	ML	15.05.08
1st FOR REVIEW		BP	ML	14.11.05
Issued		Ву	Appd.	YY.MM.DD
Fije Name: LA_BLACKSTONE 1A.dwg	ВР	AP	ML	14.05.29
-	Dum	Chkd	Dran	YY MM DD

Permit-Seal



Client/Project

BLACKMUD ENTERPRISES LTD.

BLACK STONE STAGE 1A

LEDUC, ALBERTA

FENCE DETAILS

Project No. 1161 103135	Scale AS SHOWN	
V:\1161\active\1161103135\dra 2015-05-20 3:03PM	wing\Landscape\La_Blackstone 1A.dwg By: bpederson 3 OF 9	Drawing No.

L3