



UNDERSIDE OF MTL DECK PROFILE ELEVATIONS.
 117'-0" ALONG GRID LINE A
 116'-6" ALONG GRIDLINE C.
 THUS, THE ABOVE ELEVATIONS MAKE THE STEEL WITH CONSTANT 2% SLOPE, FROM GRID LINE A, DOWN TO GRID LINE C.
 SO, THE SLOPES AS SHOWN ON A2.2.1 DRAWING ARE TO BE OBTAINED BY TAPERED ISULATION.

MINIMUM WELDS FOR CONNECTIONS SHALL BE 3/16 FILLET WELDS (UNO) AND WHERE EXPOSED IN FINISHED BUILDING WELDS SHALL BE GROUND SMOOTH.
 REF.: S1.0.1

STRUCTURAL STEEL - SECTIONS AND DETAILS

JAN/31/2011	ISSUED FOR FABRICATION
JAN/05/2011	ISSUED FOR APPROVAL
NO BACK CHARGES WILL BE ACCEPTED WITHOUT PRIOR AUTHORIZATION IN WRITING	
NOTE:	
www.belairfabrication.com tel: 604 924 0845 fax: 604 924 0846	
1667 - Columbia Street, North Vancouver BC, V7J 1A5 Phone# 604-924-0049 Fax# 604-924-0846	
JOB NAME & LOCATION: MR. LUBE CANADA LP 2299 King George Boulevard Surrey, B.C.	ARCH: Omicron Architecture Engineering Construction LTD. ENGR: Omicron Architecture Engineering Construction LTD. CONTR: Willow Spring Construction (B.C.) Ltd.
REF: AS INDICATED ON THIS PAGE DRAWN BY: PS DEC/20/2010 SHEET TITLE: STRUCTURAL STEEL - SECTIONS AND DETAILS	CHECKED BY: JO DEC/21/2010 JOB NO: 013-022 DWG. NO: E3
WORK WITH: E2	
MODIFIED DATE: 01/31/2011 LAST PLOT DATE: 01/05/2011 CAD FILENAME: MrLube	