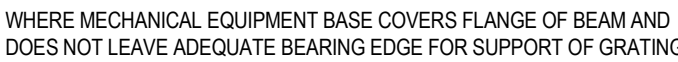
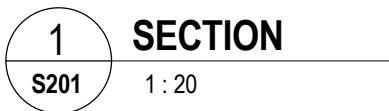




This drawing has been prepared solely for the use of Sunnybrook Health Sciences Centre and there are no representations of any kind made by NORR Limited Architects and Engineers to any party with whom NORR Limited Architects and Engineers has not entered into a contract.

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This drawing shall not be used for construction purposes until the seal appearing hereon is signed and dated by the Architect or Engineer.



NTS

1. ALL STEEL TO BE GALVANIZED.
2. COORDINATE BEAM POSITION WITH MECH. DRAWINGS AND AIR HANDLING UNIT SHOP DRAWINGS PRIOR TO FABRICATION.
3. TOP OF NEW GIRLING IS - 5'-0" ABOVE EXISTING ROOF. SITE VERIFY A EXISTING ELEVATIONS PRIOR TO FABRICATION OF STEEL.
4. GIRLING DESIGN IS BASED ON A LIVE LOAD OF 4.8 KPS AND UNIT WEIGHT AS SHOWN.
5. DRILL NOTICES GALVANIZED WELDED STEEL GRATING WITH BANNED END. SELECT GRATING FOR LL = 4.8 KPS MAX DEFLECTION 6 mm TYPE W/CF BY BORDEN PRODUCTION LTD. OR APPROVED EQUIVALENT. PROVIDE THROUGHOUT. EXCEPT UNDER EQUIPMENT.
6. SCAN EXISTING SLAB AND BEAMS PRIOR TO DRILLING TO AVOID CUTTING CHANGING EX. STEEL REINFORCING. LOCATE REINFORCING STEEL AND VERIFY AND ADJUST HOLE PRIOR TO BASE PLATE FABRICATION. SEE GENERAL NOTES AND TYPICAL DETAILS ON S100-SERIES DRAWINGS.

Client

 **Sunnybrook**  
HEALTH SCIENCES CENTRE  
2075 Bayview Ave., Toronto, ON, M4N 3M5

Check Scale (may be photo reduced)
As indicated
Project Number
HS1024-0383
Drawing No

# S201