

NOTE: PROVIDE HSS @ MAX 15'-0" crs. OR AS SPECIFIED BY ROLL-UP FABRIC PARTITION MANUFACTURER.

3'-10¹/₄"

CONNECTIONS BY OTHERS

COPE TOP FLANGE OF W760

C180x15

GUSSET WELDED TO TOP
OF PERPENDICULAR BEAM

TOP OF COLUMN -7"
FROM TOP OF STEEL

WBEAM, SEE PLAN

3 SECTION DETAIL

SCALE: 3/4" = 1'-0"

NOTES:

- SEE DRAWING S01 FOR GENERAL NOTES.
- 2. SEE S04 FOR DESIGN ROOF LOADS.

SIZES U.N.O.

PERIMETER ANGLE.

POINTS WITH NET SUPPLIER.

- PROVIDE CONTINUOUS L6x3x⁵/₁₆" ANGLE AROUND ROOF PERIMETERS.
- 4. REFER TO GROUND FLOOR PLAN (S21) FOR COLUMN

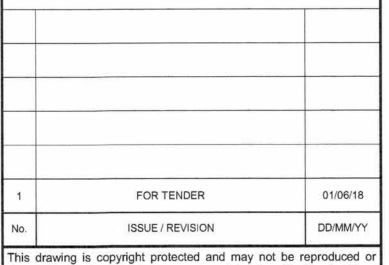
TENSILE CAPACITY OF THE ANGLE

- 5. ROOF AND 5" DEEP JOIST SHOE FOR THE GYM ROOF.
- CONT. PERIMETER ANGLE TO BE SPLICED WITH SUFFICIENT WELDING TO TRANSFER THE FULL
- 7. PROVIDE CONCENTRATION OF WELD BETWEEN BRACED BAYS & PERIMETER ANGLE. WELD TO BE A MINIMUM OF ¼" FILLET 12" LONG BOTH SIDES OF
- 8. BASKETBALL NET SUSPENDED FROM STEEL STRUCTURE WITH (4) ATTACHMENT POINTS TO BE USED BY BASKETBALL NET SUPPLIER. P1 DENOTES LOCATIONS OF POINT LOADS ON BOTTOM CHORD OF JOIST. PROVIDE STEEL STRUCTURE TO SUIT AND

COORDINATE EXACT LOCATION OF ATTACHMENT

TOTAL BASKETBALL NET LIVE LOAD: 2000lb (9.0kN

PROVIDE HSS 127x127x9.5 COLLECTOR BETWEEN
JOIST SHOES AS DENOTED ON PLAN. WELD HSS TO
SUPPORTING STEEL WITH ¼" FILLET WELD ON BOTH
SIDES X 2" @ 3' crs.



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VERIFY SHEET SIZE AND SCALES. BAR TO THE

RIGHT IS 1" IF THIS IS A FULL SIZE DRAWING.



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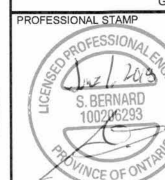
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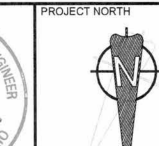


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> > 2720 RICHMOND ROAD, OTTAWA

NG:

HIGH ROOF FRAMING PLANS (SOUTH)

DESIGN:	SDB/VR	
DRAWN:	JPS	DRAWING #:
CHECKE	D: MJB	524
JLR #:	27672-001	- 324