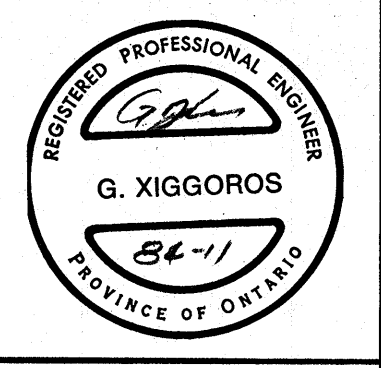


ROOF FRAMING PLAN 1:100

- NOTES:**
1. Top of Steel Roof Deck 0 below Finished Roof datum elevation (see Arch. Dwg's), except as crossed and noted.
 2. Top of Steel Beams to be 103 below Roof datum elevation, except as shown thus (X) on plan.
 3. The Roof Framing has been designed for a basic snow load of 2.3 kN/m².
 4. "W" for O.W.S.J includes superimposed live and dead loads in kN/m².
 5. "T.J." against O.W.S.J indicates a "Tie Joist" i.e. extend bottom chord of O.W.S.J and connect to supports each end unless otherwise noted on plan.
 6. Bearing Plate (WB) dimension given last to be parallel to beam web.
 7. Grade of Structural Steel to be G40.21M 300W.
 8. "!" indicates Full Column Moment Connection - Typical for all columns.
 9. All Br-Lintels ULV must be W8 x 20 + 1/2" g. cont. x width as req'd.
 10. "P" denotes 100% solid typical 400x200 with 4-15M vert. fully grouted.
 11. For roof crane details see shop drawing details.

This drawing shall not be used for construction purposes unless countersigned by:
 g. d. xiggors, p. eng.
 g. d. xiggors & associates ltd.
 consulting engineers
 4111 Lawrence Avenue East
 Scarborough, Ontario M1E 2S2
 Tel. (416) 283-7208

NO.	REVISIONS	DATE



PROJECT TITLE
PROPOSED WAREHOUSE HEADQUARTERS AND DISTRIBUTION CENTRE FOR HOLDER OF NORTH AMERICA OTTAWA CANADA

ROOF FRAMING PLAN

DRAWN BY L.R.S	DATE May, 1985
CHECKED BY G.X	DATE May, 1985
PROJECT NO. 84-11	DRAWING NO.
DATE ISSUED May/85	



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