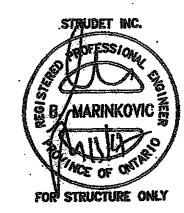


## GENERAL NOTES:

- I. FOOTING
- 24700 POURED CONC. FOOTING. ALL FOOTINGS SHALL REST ON NATURAL UNDISTURBED SOIL OR COMPACTED GRANULAR FILL.
  - CONCRETE
    MINIMUM COMPRESSIVE STRENGTH OF 32 MPa (4650 psi) 0 20
    DAYS W 5% TO 8% AIR ENTRAINMENT.
- 3. EXTERIOR STAIRS 7 1/8" RISE MAXIMUM 8 1/4" RUN MINIMUM
  - 9 V4" TREAD MINIMUM INSULATION
- FOR INSULATION VALUE & VAPOUR BARRIER LOCATION REFER TO NOTE IS OF STANDARD NOTES.
- 5. RETAINING WALL.
  10" FOURED CONCRETE W NO REINFORCING REQUIRED FOR WALL
  HEIGHTS TO A MAX. OF 4"-T". PROVIDE ISM VERTICAL
  REINFORCEMENT & 16" O.C. AND ISM HORIZONTAL REINFORCEMENT
  & 24" O.C. FOR WALL HEIGHTS FROM 4"-0" TO 7"-0".
  ISM HORIZONTAL & VERTICAL REINFORCEMENT & 12" O.C. EACH
  FACE FOR WALL HEIGHTS FROM 7"-0" TO 4"-0".
  RETAINING WALL TO RESIST LATERAL DESIGN LOADS AS FER
  OBC DIVISION B SECTION 415.16.
- 6. GIARDS
  3"-6" HIGH WHERE DISTANCE FROM GRADE TO BOTTOM OF
  WALKOUT EXCEEDS 5"-11", 2"-11" FOR LESSER HEIGHTS, MAXIMUM 4"
  BETWEEN VERTICAL FICKETS.

EXTERIOR WALKUP STAIRS DETAILS





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SHEET THILE WALK UP STAIR DETAIL		
MODEL.		LOT
DATE	SCALE 3	3/16"=1"
V.G.	AREA	
PROJECT NO.		

Contractor shot check of dimensions and elections before commencing with work and report on discrepancies to the designer. Prints we not to be scaled.



PROJECT: PAGE

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