



EXTERIOR WALL TYPE SHOWN THUS	
W1	REINFORCED CONCRETE (SEE STRUCTURAL) 1/4 HOUR BARRIER 90 MM RIGID INSULATION TYPE 1 150 MM CONCRETE SAND ELASTIC (ABBOTTS GRADE)

  

ROOF TYPES SHOWN THUS	
R1	PREFINISHED STANDING SEAM METAL ROOF 75 MM RIGID INSULATION WATERPROOFING MEMBRANE CONCRETE SLAB (SEE STRUCTURAL)

PARTITION TYPES SHOWN THUS	
W/ROOF PARTITIONS	
P1	12.7 MM GYPSUM BOARD 92 METAL STUDS @ 400 O.C. 12.7 MM GYPSUM BOARD (CARRY PARTITION TO U/S CEILING)
P2	2.5 MM GYPSUM BOARD 92 METAL STUDS @ 400 O.C.
P3	1 HOUR FIRE SEPARATION - U.L.C. DESIGN NO. F407 15.5 MM TYPE 'X' GYPSUM BOARD 130 METAL STUDS @ 300 O.C. (20 GAUGE) 100 MM ACOUSTIC BATT INSULATION 7.5 MM TYPE 'X' GYPSUM BOARD (CARRY PARTITION TO U/S STRUCTURE)
P4	1 HOUR FIRE SEPARATION (N.B.C.) 200 MM CONCRETE BLOCK
P5	12.7 MM GYPSUM BOARD 150 MM METAL STUDS @ 400 O.C. 12.7 MM GYPSUM BOARD (CARRY PARTITION TO U/S CEILING)
P6	SAME AS P5 CARRY PARTITION TO U/S SLAB & USE 20 GAUGE METAL STUDS.
P7	ONE HOUR FIRE SEPARATION (N.B.C.) 200 MM CONCRETE
P8	12.7 MM GYPSUM BOARD 10 MM FURRING CHANNELS @ 400 O.C.
P9	140 MM CONCRETE BLOCK
P10	CAST IN PLACE CONCRETE
P11	1 HOUR FIRE SEPARATION - U.L.C. DESIGN NO. F407 15.5 MM TYPE 'X' GYPSUM BOARD 92 MM METAL STUDS @ 400 O.C. 15.5 MM TYPE 'X' GYPSUM BOARD (CARRY PARTITION TO U/S CEILING)
P12	AS P1 (ADD 65 MM ACOUSTIC BATT INSULATION)
P13	140 MM CONCRETE
P14	AS P13 (ADD BATT INSULATION)
P15	12.7 MM GYPSUM BOARD 12.7 MM FIRE PLYWOOD 10 STEEL STUDS @ 300 O.C. (20 GAUGE) 100 MM ACOUSTIC BATT INSULATION 12.7 MM GYPSUM BOARD 12.7 MM GYPSUM BOARD 12.7 MM FIRE PLYWOOD 130 STEEL STUDS @ 300 O.C. (20 GAUGE) 100 MM ACOUSTIC BATT INSULATION 12.7 MM GYPSUM BOARD

Location of power connection for temporary washcar and site trailer

Laydown Area (must include partition to ensure public safety)

approved by / approuvé par		date/date	
FOR SUPERVISOR'S USE ONLY			
NO.	DATE	DESCRIPTION	BY

Hays Canada  
 Genie et architecture  
 Engineering and Architecture

AS CONSTRUCTED

project title / titre du projet  
**LAKE LOUISE VISITOR CENTRE**

drawing title / titre du dessin  
**FLOOR PLAN**

designed by / conception par D.G.	approved by / approuvé par <i>[Signature]</i>
drawn by / tracé par M.F.	date / date APRIL 1991
checked / vérifié par S.S. / R SMITH	scale / échelle 1:100
project sheet number / numéro de projet d'immatriculation 9618-8851-8988	sheet / feuille 3 of 40
reference / numéro / numéro de référence / dessin NWB 88/R5	sheet / feuille A.5