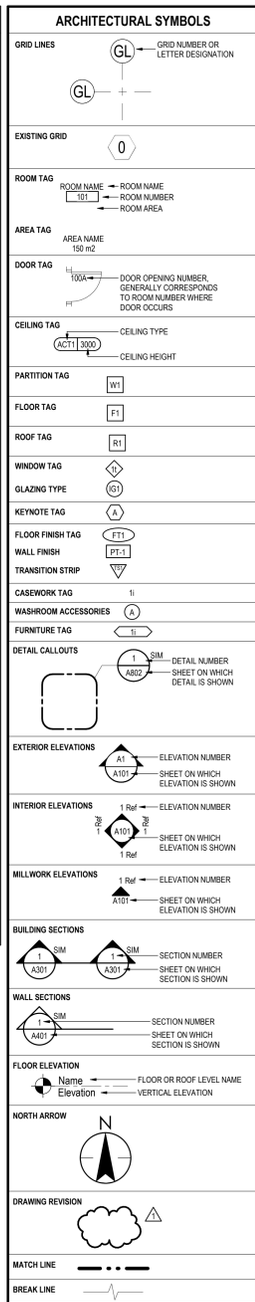


ABBREVIATION LEGEND	
AV	ARVAPOUR
ADH	ADHESIVE
AF	ABOVE FINISH FLOOR
ALT	ALTERNATE
ALUM	ALUMINUM
AMOD	ANODIZED
APPROX	APPROXIMATE
BD	BOARD
BF	BARRIER FREE
BLDG	BUILDING
CLG	CEILING
BO	BOTTOM
CW	COMPLETE WITH
CB	CATCH BASIN
CH	CHART HOOK
CP	CAST IN PLACE
CJ	CONTROL JOINT
CL	CENTERLINE
CLG	CEILING
CMU	CONCRETE MASONRY UNIT
COL	COLUmn
CONC	CONCRETE
CONT	CONTINUOUS
CORR	CORRIDOR
CHG	CHANGE TABLE
DEG	DEGREE
DF	DRINKING FOUNTAIN
DM (d)	DIAMETER
DND	DRAINAGE
DM	DIMENSION
DO	DOOR OPERATOR
DP	DEEP
DRY	DRYER (CLOTHES)
DS	DOWNSPOUT
DW	DISHWASHER
DWG(S)	DRAWINGS
EAC	EACH FACE
ES	EACH SIDE
EW	EACH WAY
ELEC	ELECTRICAL
ELEV (EL)	ELEVATION
EQ	EQUAL
EXP	EXPOSED
EXT	EXTERIOR
FD	FLOOR DRAIN
FDN	FOUNDATION
FE	FIRE EXTINGUISHER
FEC	FIRE EXTINGUISHER CABINET
FL (FLR)	FLOOR
FOC	FACE OF CURB
FP	FIREFACE
FRG	FIRE RESISTIVE GLAZING
FRP	FIBER REINFORCED PLASTIC
FT	FLOORING TRANSITION STRIP
EXT	EXTERIOR
GA	GAUGE
GB	GRAB BAR
GF	GLASS FILM
GL	GLAZE
GULLAM	GLUE-LAMINATED
GR	GRADE
GWB	GYP(SUM) WALL BOARD
HCW	HOLLOW CORE WOOD
HD	HAND DRYER
HMT	HOLLOW METAL
HCRIZ	HORIZONTAL
HSS	HOLLOW STRUCTURAL SECTION
HWT	HOT WATER TANK
HMI	INSULATED HOLLOW METAL
INSUL	INSULATION
INT	INTERIOR
JT	JOINT
LAV	LAVATORY
LG	LONG
M	METER
MAX	MAXIMUM
MDF	MEDIUM DENSITY FIBERBOARD
MECH	MECHANICAL

ABBREVIATION LEGEND	
MEZZ	MEZZANINE
MH	MANHOLE
MI	MIRROR
MN	MIRRORED DRAWINGS
MISC	MISCELLANEOUS
mm	MILLIMETERS
MR	MOP RACK
MS	MOP SINK
MW	MICROWAVE
NC	NOT IN CONTRACT
NO (N)	NUMBER
NTS	NOT TO SCALE
OC	ON CENTER
OD	OUTSIDE DIAMETER
OSB	ORIENTED STRAND BOARD
OVSJ	OPEN WEB STEEL JOIST
PERIM	PERIMETER
PCLY	POLYETHYLENE
PP	POWER POLE
PROJ	PROJECTION
PSF	PRESSED STEEL FRAME
PT	PAPER TONEL DISPENSER
PTD	PAINTED
PVC	POLYVINYL CHLORIDE
R	RANGE
RW	REINFORCED WITH
RAD (R)	RADIUS
RD	ROOF DRAIN
REF	REFER
REIN	REINFORCED
REQD	REQUIRED
REV	REVISION
RM	ROOM
RO	ROUGH OPENING
RTU	ROOF TOP UNIT
RWL	RAIN WATER LEADER
SCW	SOLID CORE WOOD
SD	SOAP DISPENSER
SECT	SECTION
SM	SIMILAR
SN	SANITARY NAPKIN DISPOSAL
SLAB ON GRADE	SLAB ON GRADE
SP	SPANDREL PANEL
SPEC	SPECIFICATION
SQ	SQUARE
SS	STAINLESS STEEL
ST	STAINED
STC	SOUND TRANSMISSION CLASS
STD	STANDARD
STG	SHEATHING
STRUCT	STRUCTURAL
SUSP	SUSPENDED
SYM	SYMMETRICAL
T&G	TONGUE & GROOVE
TOP OF	TOP OF
TR	TRACK BOARD
TBD	TO BE DETERMINED
TOC	TOP OF CURB
TOS	TOP OF SLAB
TP	TOILET/SHOOR PARTITIONS
TS	TEMPERED SAFETY
TTH	TOILET TISSUE HOLDER
TV	TELEVISION
TRP	TYPICAL
US	UNDERSIDE
UNO	UNLESS NOTED OTHERWISE
VB	VAPOUR BARRIER
VM	VENDING MACHINE
VERT	VERTICAL
VEST	VESTIBULE
W	WIDE
WI	WITH
WO	WITHOUT
WC	WATER CLOSET
WO	WOOD
WS	WOOD SOFFIT
WWS	WELDED WIRE MESH



GENERAL NOTES

- PERFORM ALL WORK IN ACCORDANCE WITH THE NATIONAL BUILDING CODE 2020.
- DO NOT SCALE DRAWINGS. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND NOTIFY ARCHITECT OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK.
- ARCHITECTURAL DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL, MECHANICAL, ELECTRICAL, INTERIOR DESIGN, CIVIL AND LANDSCAPE DRAWINGS. CONTRACTOR TO NOTIFY ARCHITECT OF ANY CONFLICTS OR DISCREPANCIES.
- ALL WORK TO BE PERFORMED IN ACCORDANCE WITH GOOD BUILDING PRACTICES. CONTRACTOR TO CAREFULLY INSPECT THE SITE OF WORK AND BE FULLY INFORMED OF CONDITIONS AND LIMITATIONS.
- CONTRACTOR TO CONFIRM ALL DIMENSIONS ON SITE AND IMMEDIATELY REPORT ANY DISCREPANCIES TO THE DESIGN TEAM PRIOR TO PROCEEDING.
- CONTRACTOR TO CONFIRM ALL DIMENSIONS INCLUDING GULLAM LANSKAPING CONC. WALLS ON SITE. REPORT ANY VARIANCES TO CONSULTANT.
- CONTRACTOR TO INSTALL ALL MANUFACTURED ITEMS IN STRICT ACCORDANCE WITH THE MANUFACTURER'S WRITTEN INSTRUCTIONS AND RECOMMENDATIONS COMPLETE WITH ALL FASTENERS/CONNECTIONS AS REQUIRED FOR COMPLETE INSTALLATION.
- CONTRACTOR IS RESPONSIBLE TO CONFIRM AND PROVIDE STORM, SANITARY, WATER, ELECTRICITY, AND GAS REQUIREMENTS AND INSTALL AS PER APPLICABLE CODES AND LOCAL INSPECTORS.
- PROVIDE MIN. 2% SLOPE FOR ALL EXTERIOR CONC. SLABS U.N.O. PROVIDE MINIMUM 2% SLOPE AWAY FROM THE BUILDING FOR ALL EXTERIOR GRADING U.N.O. PROVIDE MINIMUM 2% SLOPE AWAY FROM THE BUILDING FOR ALL EXTERIOR DRAINAGE U.N.O. OR LOCATED BY EXIST. SITE CONDITIONS. CONFIRM WITH CONSULTANT.
- WALLS NOT LOCATED BY DIMENSIONS ARE ASSUMED TO BE CENTERED ON GRID LINES. ALL DIMENSIONS FROM FACE OF METAL STUD OR FACE OF MASONRY U.N.O.
- ALL MASONRY WALLS TO EXTEND TO US OF ROOF DECK UNLESS OTHERWISE NOTED.
- DOOR AND WINDOW SIZES ARE NOMINAL. CONTRACTOR TO CONFIRM SUPPLIER SIZES AND RESISTANCE RATES AND REPORT TO ARCHITECT.
- INSTALL ALL DOORS AND FRAMES WITH A CLEAR DIMENSION OF 100mm IN METALS STUD WALLS AND 200mm IN CONC. BLOCK WALLS BETWEEN THE FRAME AND THE NEAREST ADJACENT WALL UNLESS NOTED OTHERWISE.
- TO MAINTAIN THE INTEGRITY OF THE FIRE SEPARATION BEHIND RECESSED WALL MOUNTED ITEMS, TYPE 'X' GYP(SUM) BOARD IS NOT REQUIRED ON INSIDE FACE OF VOID SPACES UNLESS PART OF A RATED PARTITION ASSEMBLY OR C.T.RATING.
- WHEN INSTALLING PLUMBING, INSTALL GASKETS AT ALL SUPPORT CONNECTIONS. PIPES MUST NOT COME INTO DIRECT CONTACT WITH METAL STUDS, METAL SUSPENSION SYSTEMS, OR CONCRETE FLOORS.
- FURN IN ALL EXPOSED MECH. AND ELECT. DUCTS AND PIPING WITHIN PUBLIC SPACES.
- CONTRACTOR ASSUMES COMPLETE RESPONSIBILITY TO ENSURE ALL PARTS & EQUIP. SUPPLIED UNDER THIS CONTRACT ARE C.S.A. APPROVED.
- PROVIDE ALL FRAMING / BLOCKING AS REQUIRED TO ENSURE PROPER SECUREMENT OF MATERIALS, EQUIPMENT, ACCESSORIES, ETC. PROVIDE BACKING FOR ITEMS NOTED AS - IN CONTRACT (I.C.) NOT IN CONTRACT (N.I.C.) AND OWNER SUPPLIED CONTRACTOR INSTALLED (O.S.C.I.). PROVIDE BLOCKING IN METAL STUD PARTITIONS BEHIND ALL WALL MOUNTED ITEMS. ALSO REFER TO MECHANICAL AND ELECTRICAL DRAWINGS.
- PROVIDE GLAZING OVER ALL EXTERIOR DOORS AND WINDOWS.
- MAINTAIN INTEGRITY OF THE VAPOUR / AIR BARRIER MEMBRANE IN THE EXTERIOR WALLS & ROOF STRUCTURE. ALL MEMBRANES ARE TO BE CONTINUOUS & HAVE A MINIMUM OVERLAP OF 200mm AT ALL PARAPETS, FLASHINGS, JOINTS, CHANGES IN DIRECTION, WINDOWS, DOORS, ETC.
- PROVIDE CONTINUOUS ROD AND SEALANT AT ALL JOINTS OF DISSIMILAR MATERIALS, CONTROL JOINTS AND OTHER LOCATIONS INDICATED.
- ALL MATERIALS TO BE PRIMED AND PAINTED U.N.O.
- MAINTAIN SAFE ACCESS TO ALL REQUIRED EXITS AT ALL TIMES.
- PAINT ALL EXPOSED STRUCTURE AND MECHANICAL DUCTS. DO NOT PAINT ACOUSTIC DECK. REFER TO FINISH SCHEDULE.
- PROVIDE MIN 17% SLOPE FOR ALL WINDOW SILLS.
- CONTRACTOR RESPONSIBLE TO COORDINATE ALL INSTANCES OF DETAILS NOTED AS TYPICAL (TYP.). ROTATIONAL ORIENTATION OF DETAILS MAY VARY.
- ALL APPLIANCES ARE SUPPLIED AND INSTALLED BY OWNER.
- PATCH AND MAKE GOOD ALL EXISTING AND NEW SURFACES DAMAGED DURING THE COURSE OF WORK.
- PROVIDE TYPE 'X' GYP(SUM) BOARD IN STUD CAVITIES BEHIND RECESSED WALL MOUNTED ITEMS TO MAINTAIN INTEGRITY OF REQUIRED FIRE SEPARATIONS.
- PROVIDE ALL FRAMING / BLOCKING AS REQUIRED TO ENSURE PROPER SECUREMENT OF MATERIALS, EQUIPMENT, ACCESSORIES, ETC.
- ITEMS SHOWN ON THE DRAWINGS, BUT NOT SPECIFIED ARE TO BE FURNISHED AND INSTALLED BY THE GENERAL CONTRACTOR UNLESS NOTED OTHERWISE. ALL SUCH ITEMS SHALL BE OF A QUALITY LEVEL CONSISTENT WITH THE GENERAL QUALITY LEVEL OF THE CONTRACT REQUIREMENTS.

CONSTRUCTION ASSEMBLY LEGEND

EXTERIOR WALL TYPES

WALL ASSEMBLY EW1:

- METAL CLADDING AS PER SCHEDULE AND ELEVATIONS
- HORIZONTAL 1989 STRAPPING @ 400 O.C.
- VERTICAL 38x89mm CEDAR WOOD SLATS SELECT GRADE AT 108mm O.C.
- FASTENED TO OUTER CHORD OF LARSEN TRUSS
- SELF ADHERED WEATHER BARRIER - VAPOUR PERMEABLE
- 16mm EXTERIOR GRADE PLYWOOD SHEATHING
- 300mm DEEP LARSEN TRUSS @ 800 O.C.
- OUTER CHORD 3x63
- 13x305x200mm PLYWOOD GUSSETS @ 1200 O.C.

WALL ASSEMBLY EW2:

- 16mm EXTERIOR GRADE PLYWOOD SHEATHING
- 300mm SEMI RIGID INSULATION
- SELF ADHERED AIR VAPOUR BARRIER MEMBRANE
- 16mm EXTERIOR GRADE PLYWOOD SHEATHING
- 140mm STUD WALL STUDS & SPACING AS PER STRUCTURAL
- 16mm GYP(SUM) BOARD, PAINTED

WALL ASSEMBLY EW3:

- 80x184mm CEDAR WOOD SLATS AS PER ELEVATIONS, CONNECTION DETAIL 1A/50
- SAME ASSEMBLY AS EW2

FOUNDATION WALL ASSEMBLY FW1:

- 50mm CONCRETE FACED RIGID INSULATION TO 610mm BELOW GRADE
- 150mm RIGID INSULATION
- WATER PROOFING
- CONCRETE RETAINING WALL (PAINTED - INTERIOR FACE)

FOUNDATION WALL ASSEMBLY FW2:

- 50mm CONCRETE FACED RIGID INSULATION TO 610mm BELOW GRADE
- 150mm RIGID INSULATION
- WATER PROOFING
- FACE OF CONCRETE SLAB THICKENING

PARAPET TYPES

PARAPET ASSEMBLY PW1:

- FACADE CONSTRUCTION AS PER ELEVATIONS
- CONCRETE SLAB ON GRADE AS PER STRUCTURAL
- 16mm EXTERIOR GRADE PLYWOOD SHEATHING
- 300mm DEEP LARSEN TRUSS @ 800 O.C. (SEE EW1 FOR DESCRIPTION)
- 300mm SEMI RIGID INSULATION
- 16mm EXTERIOR GRADE PLYWOOD SHEATHING
- 16mm GLASS MAT REINFORCED GYP(SUM) BOARD
- TORCH ON ROOFING MEMBRANE

INTERIOR PARTITION TYPES

PARTITION ASSEMBLY P1:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P2:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L120) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P3:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L120) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P4:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P5:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P6:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P7:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P8:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P9:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P10:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P11:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P12:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P13:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P14:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P15:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P16:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P17:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P18:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P19:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P20:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P21:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P22:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P23:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P24:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P25:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P26:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P27:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P28:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P29:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P30:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P31:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P32:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P33:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P34:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P35:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P36:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P37:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P38:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P39:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P40:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P41:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P42:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P43:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P44:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P45:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P46:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P47:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P48:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P49:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P50:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P51:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P52:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P53:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 15.9mm TYPE 'X' GYP(SUM) BOARD

PARTITION ASSEMBLY P54:

- 15.9mm GYP(SUM) BOARD
- 150mm STEEL STUDS (25ga L240) AT 400mm O.C.
- 150mm ACOUSTIC BATT INSULATION
- 1