

## DRAWING NOTES ı **PLUMBING**

- DOMESTIC HOT WATER TANK AS SPECIFIED MOUNTED WITHIN DRAIN PAN. CONNECT DOMESTIC HOT & COLD WATER LINES TO DOMESTIC HOT WATER TANK C/W ISOLATION SHUT OFF VALVES. REFER TO MECHANICAL DRAWING M-1.2 FOR SCHEMATIC DETAIL OF DOMESTIC HOT HOOK UP REQUIREMENTS. WATER TANK PIPING
- EXTEND SANITARY SEWER LINE OUTSIDE BUILDING OSITE SANITARY W.W.S. SEWER LINE. CONTRACTOR CO-ORDINATE EXACT EXISTING BUILDING SANITARY 3 CONNECTING TO EXISTING R SHALL CONFIRM & CON

2

- EXISTING BUILDING INCOMING WATERMAIN EXTENDING FROM CONNECTION TO STREET WATERMAIN. INCOMING WATERMAIN TO RISE UP TO ABOVE FLOOR SLAB WITHIN FROST BOX. CONTRACTOR SHALL INSTALL NEW FROST BOX ON EXISTING INCOMING WATERMAIN SERVICE RISING UP TO ABOVE FLOOR SLAB INSULATION ON NEW BUILDING INCOMING WATERMAINSTALLATION OF HEAT TRACE BY ELECTRICAN. INCOMING WATER DRAWING MATER TO THE METALL OF INCOMING WATER TO THE METALL OF THE REQUIRED ENTERING NEW BUILDING ELECTRICAL R INSTALLATION DETAIL. EVEL. ADJUST EXISTING INCOMING WATERMAIN AIN SERVICE AFTER
  REFER TO MECHANICAL
  SERVICE & FROST BOX SERVICE LOCATION AS 00M. PROVIDE NEW
- EXTEND DOMESTIC COLD WATER LINE DOWN WITHIN SHAFT WALL CAVITY. EXTEND DOMESTIC COLD WATER LINES HORIZONTALLY WITHIN WALL CAVITY CONNECTING TO WASHROOM FACILITY WATER CLOSET & LAVATORY. BOTTLE FILLER FAUCET MOUNTED ABOVE LAVATORY.

4

EXTEND DOMESTIC HOT WATER LINE WITHIN SHAF CONNECTION TO MIXING VALVE TO CONNECT TO V T WALL CAVITY FROM WASHROOM LAVATORY

5

- IN ACCORDANCE WITH
- PLUMBING CODES & REGULATIONS EXTEND PLUMBING VENT LINE UP THROUGH ROOF

6

- C/W SHUT OFF VALVES. CONNECT TEMPERED WATER LINE FROM MIXING VALVE OUTLET TO SERVE LAVATORY DECK FAUCET. DOMESTIC HOT & COLD WATER LINES TO MIXING VALVE MIXING VALVE MOUNTED ON WALL. CONNECT 1/2"
- CONNECT 1/2" DOMESTIC COLD WATER LINE TO BOTTLE FILLER SUPPLY FAUCET MOUNTED ON WALL ABOVE MODEL W 6685 WALL MOUNT BRACKET C/W DELTA MODEL W6629 VALVE WITH INDEX BUTTON. SELF CLOSING. LAVATORY. LAVATORY. WATER FILLER FAUCET SHALL BE DELTA GOOSENECK SPOUT TO BE CENTRED ON

**a** 

FUNNEL FLOOR DRAIN AS SPECIFIED MOUNTED WITHIN FLOOR SLAB CONNECTED TO SANITARY DRAINAGE PIPING RUNNING BELOW FLOOR SLAB LEAVING BUILDING.

9

DOMESTIC COLD WATER LINE TO RISE UP SURFACE OF WALL TO MAIN FLOOR CEILING SPACE LEVEL.

8

WATER METER C/W VALVED BY-PASS SUPPLIED & INSTALLED IN ACCORDANCE WITH CITY OF WINNIPEG WATERWORKS DEPT. STANDARDS INSTALLATION REQUIREMENTS. REFER TO INCOMING WATER SERVICE INSTALLATION DETAIL ON MECHANICAL DRAWING M-1.2 FOR SCHEMATIC DETAIL OF WATER METER PIPING HOOK UP REQUIREMENTS.

œ

15

7

WATER CLOSET.

RUN SANITARY DRAINAGE PIPING & DOMESTIC HOT & COLD WATER LINES WITHIN FURRED OUT WALL CAVITY TO SERVE WASHROOM LAVATORY &

12

CONNECT SANITARY DRAIN LINE SERVING FLOOR DRAIN TO SANITARY DRAINAGE PIPING RUNNING BELOW FLOOR SLAB LEAVING BUILDING.

WATER CLOSET TO BE COMPLETE WITH HORIZONTAL CARRIER MOUNTED

WATER CLOSET TO BE WALL HUNG

WITHIN PIPE CHASE CAVITY WALL.

C/W BACK OUTLET

CONNECTED &

RUN SANITARY DRAINAGE PIPING BELOW FLOOR SLAB @ 1% SLOPE.





Certificate of Authorization

39 BERUBE WINNIPEG, M

MANITOBA

ĕ

Ġ

P. Designs Ltd.

3330 Expiry: April 30,

2014

PHONE:

253–9613

**COMFORT STATION FOR WINNIPEG TRANSIT** 

23 Stormont Drive, Winnipeg, MB R3V 1L9 email: victorsuenarchitect@mts.net Ph (204) 228-0230 Fax (204) 261-6341

**GROUND FLOOR PLAN - PLUMBING** 

SCALE: 3/8"=1'-0" DATE: JUNE 3, 2013

REV. 0 13/06/20 ISSUED FOR TENDER & CONSTRUCTION

M-1.1