



NOTES

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, CIVIL AND STRUCTURAL ENGINEER'S DRAWINGS AND SPECIFICATIONS.

2. DO NOT SCALE FROM THE DRAWING. THE CONTRACTOR MUST CHECK AND CONFIRM ALL DIMENSIONS INCLUDING LEVELS ON SITE WITH THE SERVICES ENGINEERS.

3. ANY QUERIES AND/OR DISCREPANCIES MUST BE REFERRED TO THE SERVICES ENGINEER BEFORE MATERIAL ARE ORDERED AND BEFORE EXECUTION ON SITE.

4. REFER TO DRG No. ME-2010101-2 FOR GENERAL LEGEND.

5. DRAWING TO BE READ IN CONJUNCTION WITH LATEST VERSION OF STANDARD QUALITY SPECIFICATION FOR FIRE PROTECTION.

LEGEND

FIRE WATER SUPPLY

HR

Fire Hose Reel

FE-DCP

Fire Extinguisher - Dry Chemical Powder

FE-CO₂

Fire Extinguisher - Carbon Dioxide

FCa

Fire Cabinet - (Poly Carbonate) (For FE)

FCb

Fire Cabinet - (For FE)

FCc

Fire Cabinet - (For HR)

SP

Sprinkler Head

F.H.

Fire Hydrant (50mm)

F.H.P.

Fire Hydrant (100mm)
(PG - 0 to 600kPa)

FPC

Fire Pump Connection (100mm Booster Point) (PG - 0 to 2500kPa)

R

Riser (from below / to above)

D

Dropper (from above / to below)

CLIENT

DBSA

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ISSUED FOR TENDER