

PROPOSED MEZZANINE FLOOR PLUMBING LAYOUT
SCALE 1:50

EXISTING	
W	Waste for Cold room - TBC
HWT	Plumbing for Mop sink
CWM	PIPE diametric 22mm IN, 50mm OUT
W	Plumbing for Hot water cylinder tank

DRAWING KEY

- CWM Cold Water Mains Water Supply
- CWF Cold Water Filtered Water Supply
- TW Tundish Waste
- W Waste
- HWT Hot Water Tank Supply
- W Waste Drainage Point

SERVICE KEY

- Cold Water
- Hot Water
- Drainage

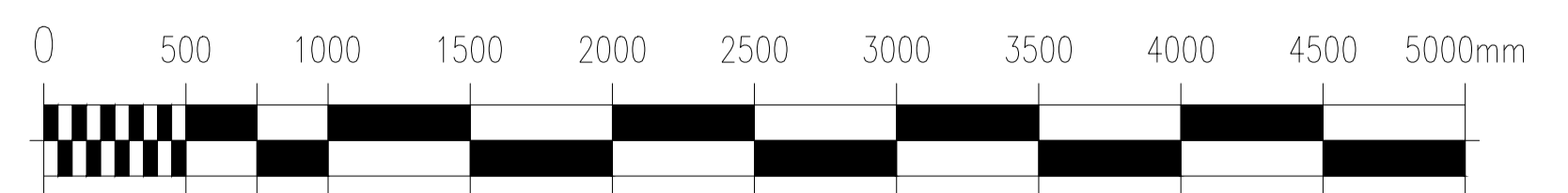
DRAWING KEY

- Existing Water & Drainage
- All existing works to be fully check by plumbing contractor - TBC
- Proposed new Water & Drainage

PROPOSED MEZZANINE FLOOR PLUMBING PLAN

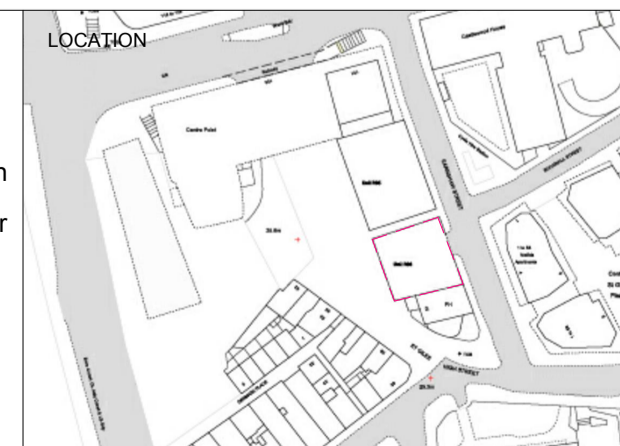
1. Dry Storage - Area 29.6 sqm (CH:2100mm)
2. Cold Room - Area 5 sqm (CH:2100mm)
3. Plant Room - Area 2.9 sqm
4. Refuse store - Area 0.9 sqm (CH:2100mm)

Mezzanine Floor Area : 44.5 sqm
 Total Unit Area : 294.9 sqm



NOTE

All dimensions to be checked on site prior to commencement of any works.
 This drawing represents a performance guide upon which the contractor/subcontractor must base his/her working drawings & details. Include all necessary tolerances prior to manufacture and installation.
 Contractor must undertake a full survey of the area to establish all dimensions & ensure accurate setting out.
 Advise on suitability of all details shown to ensure structural stability, ease and economy of construction.



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job title	SEOUL PLAZA - UNIT R06 & R08 CENTRE POINT		
drawing title / location	PROPOSED PLUMBING LAYOUT MEZZANINE FLOOR		
drawn by	checked by	scale	status
JL	YH	1 : 50@A1 / 100@A3	PLANNING
project	classification / drawing no.	revision	
2205	2205.CP.DE.340		