

- NOTES

 1) ALL SOILS AND WASTE PIPES TO BE PVC EXCEPT WHERE SPECIFIED AS OTHER EXCEPT WHERE SPECIFIED AS OTHER 2) HORZONTAL SOIL AND WASTE PIPES TO BE TO 1:100 RISE TO 1:100 RISE TO 1:100 RISE TO SISCHARGE INTO ATMOSPHERE AT ±300mm ABOVE ROOF LEVEL. ALL INSTALLATIONS TO COMPLY WITH NEW MODEL BUILDING BYELLAWS

ANY QUERIES AND/OR DISCREPANCIES MUST BE REFERRED TO ENGINEER BEFORE MATERIALS ARE ORDERED AND BEFORE WORKS COMMENCE ON SITE.

DO NOT SCALE FROM THE DRAWING. THE CONTRACTOR MUST CHECK AND CONFIRM ALL DIMENSIONS AND LEVELS ON SITE.

THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS & ARCHITECTS DRAWINGS.

- 6) ALL PIPE SIZES GIVEN ARE NOMINAL SIZES.
 THE ACTUAL INTERNAL & EXTERNAL DIMENSIONS
 WILL DEFEND ON TYPE OF MATERIAL AS AN
 EXAMPLE WHERE WE WRITE 1000 IT OBVIOUSLY
 IMPLES SIZE 110mm

LEGEND

WP WASTE PIPE

PRELIMINARY ISSUE

DRAWING STATUS

TENDER

QCD CONSULTING ENGINEERS

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MASIYANISE T.I. REGISTERED ARCHITECT

REFURBISHMENT OF MCAZ MICROBIOLOGY LAB

MEDICINES CONTROL AUTHORITY OF ZIMBABWE (MCAZ)

DRAINAGE SERVICES LAYOUT FIRST FLOOR RAWING TITLE

DESIGNED J.T.

CHECKED J.T.

MCAZ/HRE/1/J018/540