

- NOTES**
1. ALL DIMENSIONS IN THIS DRAWING ARE IN MM
 2. DON'T SCALE THIS DRAWING USE PROVIDED DIMENSIONS ONLY
 3. ALL DRAWINGS MUST BE CHECKED FOR CONFLICTS WITH ARCHITECTURAL LAYOUTS
 4. ALL EQUIPMENT AND DEVICES SHALL BE CE APPROVED OR HAVE AN EQUIVALENT CERTIFICATION WHERE REQUIRED
 5. LEAKS PROVISION FOR ALL A.C CONDENSATE DRAINS AND ELECTRIC WATER HEATER DRAIN FOR MAINTENANCE PURPOSES TO BE CONNECTED AT THE WATER BASIN OUTLET IN BUILDING
 6. A MINORITY OF DRAINS TO BE PROVIDED BETWEEN ANY TWO STAIR PENETRATING RETAINING WALLS ARE
 7. NO WORK SHALL BE DONE AT SITE WITHOUT APPROVED "SHOP DRAWING" ANY WORK DONE AT THE CONTRACTOR'S RISK AND COST
 8. "SHOP DRAWINGS" TO INCLUDE AT LEAST ALL LEVELS, PIPE INVERTS, DOUBLE LINE PIPING, THE DIMENSIONS VALVES FITTINGS TO SCALE ETC. SECTIONS, INSTALLATION DETAILS ETC. TO BE WITH ALL TRADES
 9. CONTRACTOR MUST ESTABLISH THAT ALL EQUIPMENT ORDERED/PIPED ARE ABLE TO FIT INTO SPACES INTENDED
 10. DRAMAINE CONTRACTOR TO COORDINATE WITH OTHER TRADES TO ENSURE SUFFICIENT SPACE AVAILABLE FOR ACCESS TO PIPING, VALVE ETC.
 11. ALL EQUIPMENT TO BE INSTALLED AS PER MANUFACTURER'S RECOMMENDATION
 12. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT ALL PIPING, VALVES, FITTINGS ACCESSORIES APPURTENANCES, SHOWN ARE SUPPLIED AS PART OF THIS CONTRACT AND COORDINATED WITH
 13. ALL MECHANICAL SERVICES TO BE SHOWN ON SEPARATE PLANS
 14. ALL OTHER MEP SERVICES
 15. STRUCTURAL MEMBERS
 16. FINAL LOCATION OF EQUIPMENTS
 17. ALL ROSE WELT CABINETS TO BE PROVIDED WITH FLOOR DRAIN
 18. ALL WATER SUPPLY PIPES SHALL BE INSTALLED AT LEAST 1.0M AWAY FROM THE EXTERIOR WALL OR EXPOSED WALL
 19. LEAK AND GRAVITY TESTS SHALL BE CARRIED OUT AFTER THE PIPES ARE INSTALLED AND CONSULTANT CERTIFICATE SHALL BE SUBMITTED TO AUTHORIZED ENGINEERS
 20. PIPING MATERIAL FOR MECHANICAL SYSTEMS SHALL BE AS FOLLOWS
 21. INTERNAL WASTE PIPES UP TO Ø90mm SHALL BE PVC TO BEEN 152N (Ø80-Ø90) 454
 22. ALL ABOVE GROUND PIPES - Ø90mm SHALL BE UPVC TO BEEN 152N (Ø80-Ø90) 454
 23. ALL PIPES WHICH ARE PASSING THROUGH THE WALLS OR SLABS SHALL BE SLEEVED
 24. CLEAN OUTLETS COVERS SHALL BE 50MM WITH PROTRUDING FLOOR
 25. ROOFING DRAIN CLEANING OUT SHALL BE PROVIDED FOR ALL ROOF DRAINING PIPES
 26. ANY BRANCHED PIPES UNDER THE BUILDING OR AT A HEIGHT OF 0.9M OR LESS IN PERMITTED AREAS OR AT A HEIGHT OF 0.9M OR LESS IN VERANDA AREA SHALL BE BRANCHED WITH THICK TRUSS CONCRETE SUBGRADE AND SHALL BE CONCRETE BALANCED

REVISION		
REV. NO.	DESCRIPTION	DATE

PROJECT:
PROPOSED KISII CANCER CENTRE AT KISII TEACHING AND REFERRAL HOSPITAL

FINANCIERS:
 ARAB BANK FOR ECONOMIC DEVELOPMENT IN AFRICA SAUDI FUND FOR DEVELOPMENT



CLIENT:
 REPUBLIC OF KENYA KISII COUNTY GOVERNMENT

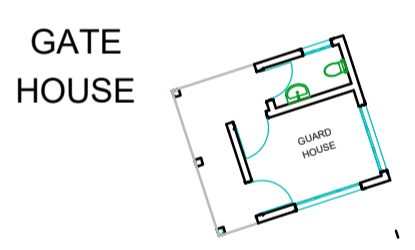
CONSULTANTS:
 SCHON AND ASSOCIATES NARCO ENGINEERING CONSULTANTS

DRAWING TITLE:
 GROUND FLOOR PLUMBING

SCALE : 1:50 @ A1 DATE : DEC 2020
 DRAWN BY : CK CHECKED BY SMO
 APPROVED BY : SMO REV REV.DATE

DRAWING NUMBER : P/02

5000kg L.P Gas storage Gas storage tank complete as specified and with filling valve, content gauge, pressure regulator, return line, inline LPG pump as blackmar designed to meet the demand, multi valve, safety valve, isolating valve, drain plug, main isolating valve, and lockable hinged cover for tanks filling, all complete with factory protective paint finish.
 Installed above ground
 Approx Dim: 5500*1500mm



GATE HOUSE