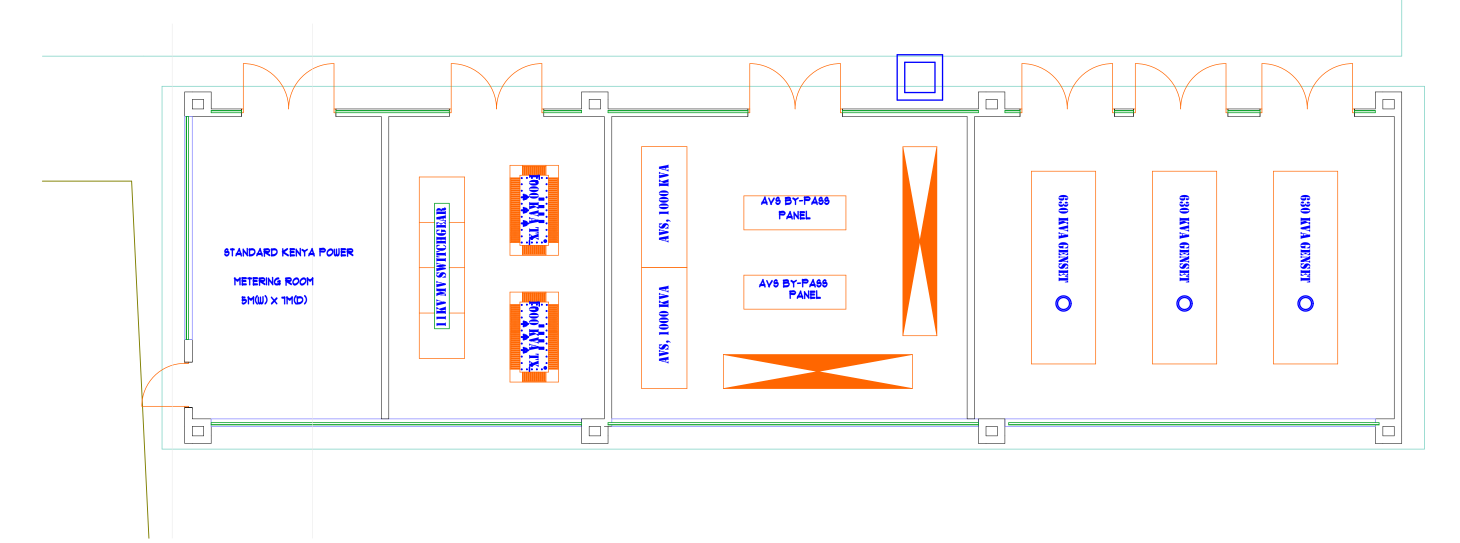
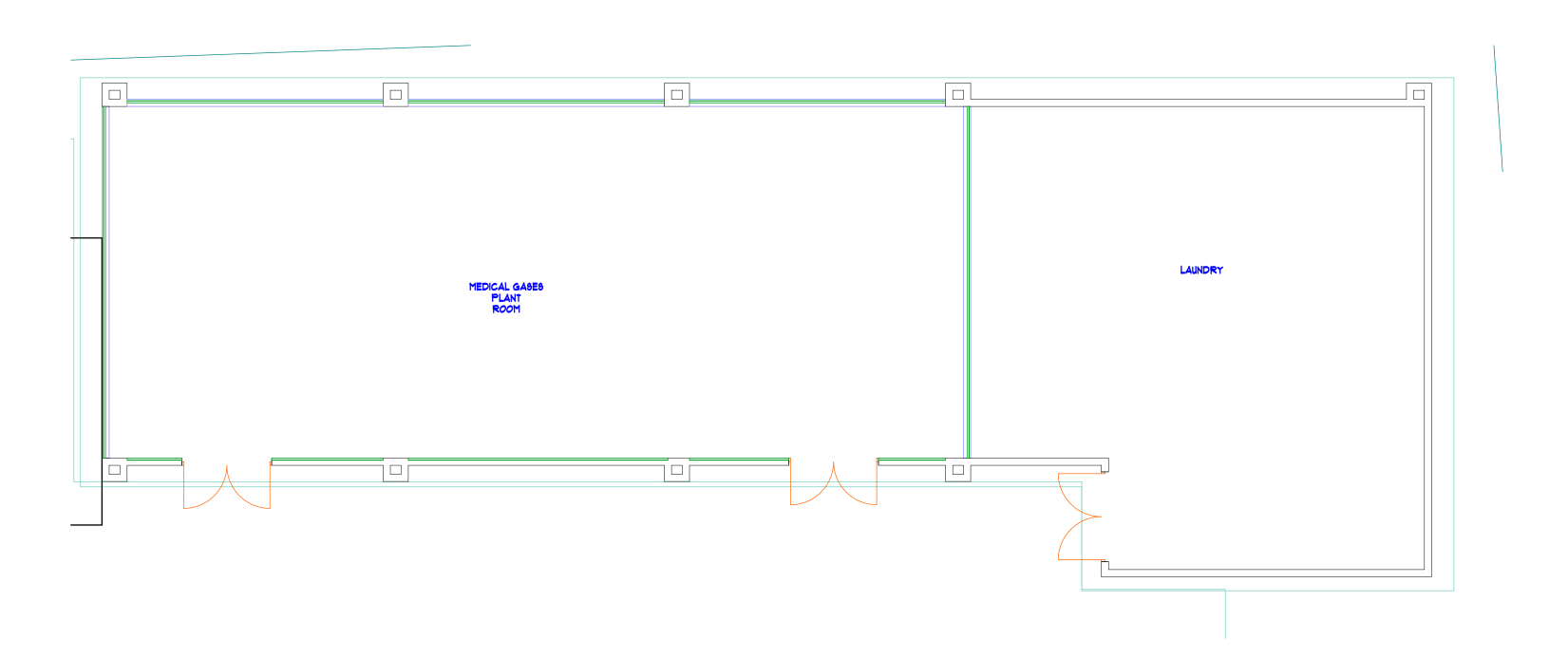


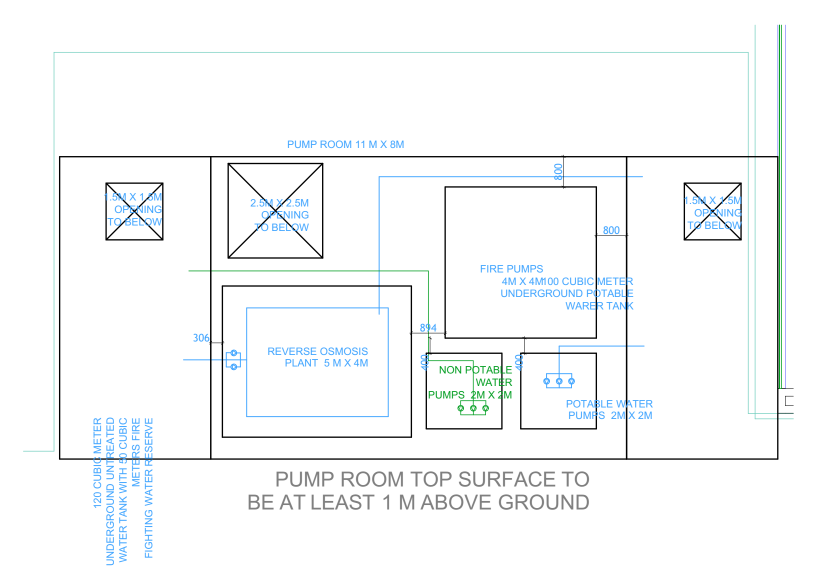
CHEMOTHERAPY BUILDING FLOOR PLAN 1:100



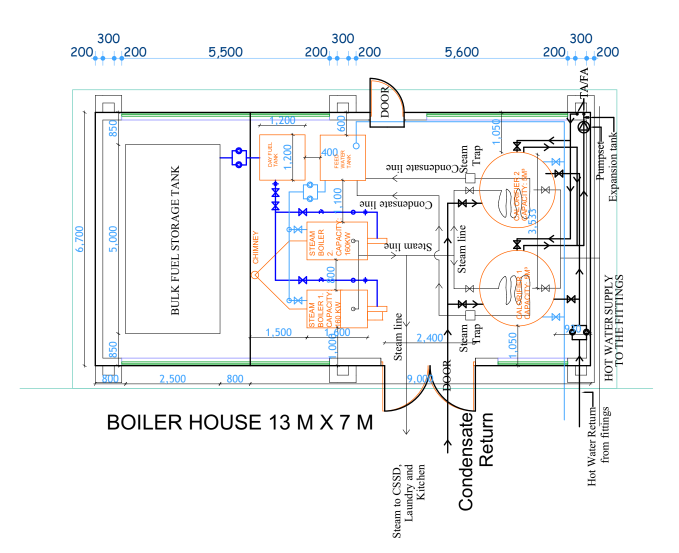
GENSET BUILDING FLOOR PLAN 1:100



MEDICAL GASES \$ LAUNDRY
BUILDING LAYOUT
1:100



UNDERGROUND WATER TANK \$ PUMPS LAYOUT 1:100



BOILER HOUSE FLOOR PLAN 1:100

NOTES:

and specifications.

-dimensions should always be read.DO NOT SCALE.
Contractor to cross check all dimensions and report any descrepancy to the Architect before work is commenced.
-all dimensions are in millimetres unless otherwise stated
-Permanent ventilation (pv) to be provided over all openings except bathroom doors.
-all manhole covers in the drive and parking to be

provided with heavy duty and air tight covers.

-all drain pipes under building, parking and driveway to be encased into 150mm thick concrete.

-all rc works to structural engineer's detail.

-Electrical works to be done by a qualified technician and to be done in accordance with KPLCo. regulations

-Water meter to be 300mm minimum above ground level.
-Provide DPC under all walls at ground floor level.
-Provide 1000 gauge polythene DPM under ground floor conc floor slab

-Mechanical work to MoH and Local Authority's regulations

-S.V.P. to be provided on all stack pipes.

FIRE NOTES (Applicable in office, ware houses and godowns)

1] Provide 4,500 Litres of water with booster pump.2] Provide 30metres long horse reel on each floor3] Provide 1x9 Litres water CO2 Fire Extinguisher at each fire point

4] Provide manual/electrical fire alarm system

5] Provide emergency lighting with independent power systems

PROJECT:

PROPOSED KISII CANCER CENTRE IN KENYA

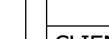
FINANCIERS:

ARAB BANK FOR
ECONOMIC
DEVELOPMENT IN
AFRICA



SAUDI FUND

DEVELOPMENT



REPUBLIC OF

KISII COUNTY GOVERNMENT



KENYA





SCHON & ASSOCIATES

NARCO ENGINEERING CONSULTANTS





DRAWING TITLE:

ANCILLARY BUILDING PLANS

T LANS

SCALE: DATE:

AS SHOWN NOVEMBER 2020

DRAWN: CHECKED: APPROVED:

DRAWING NUMBER:

V: DATE: 30.11.2020