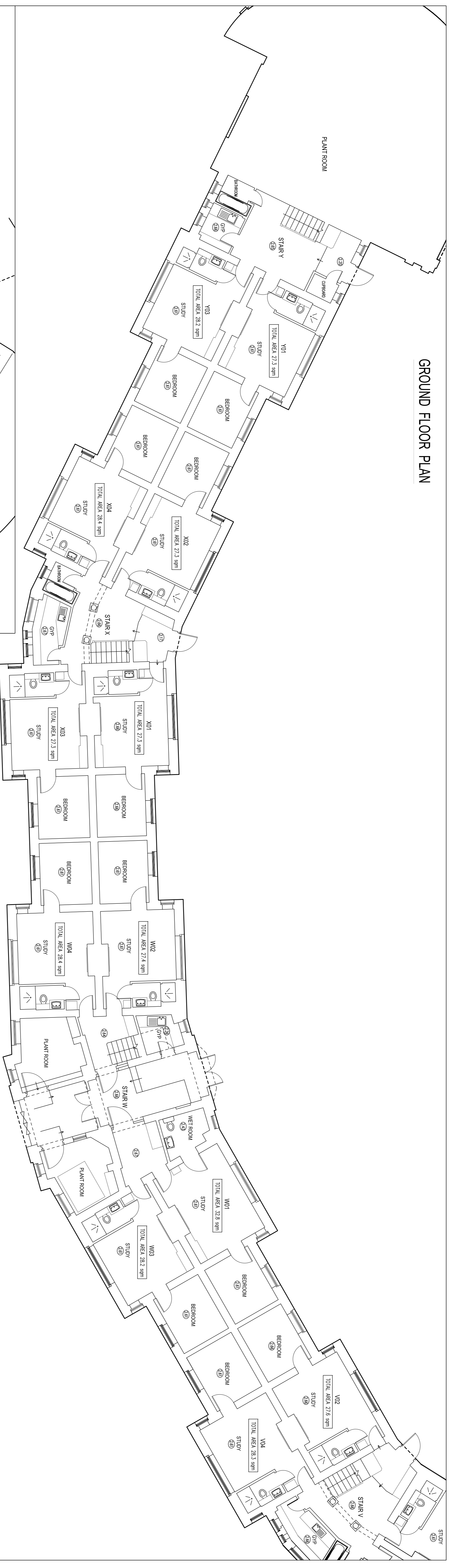


GROUND FLOOR PLAN

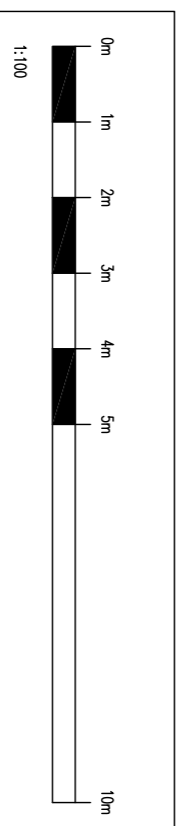


GROUND FLOOR PLAN



LEGEND

⬇	Telephone Socket	⬆	Key Symbol For Direction Of Sloping Ceilings
⬆	Either Way Socket	⬆	Key Symbol For Direction Of Stairs, Floors etc
⬆	TV Aerial Socket	⬆	Key Symbol For Floor To Ceiling Heights
⬆	Fire Alarm Break Glass	⬆	Change In Floor Construction etc
⬆	Fire Alarm Sounder	⬆	Walls & Slab Detail
⬆	Fire Extinguisher	⬆	Hidden Detail Under Stairs etc
⬆	Smoke Detector	⬆	Turnover/ Beam/ Road Lights etc
⬆	Illuminated Fire Exit Sign	⬆	Framed floor level value
⬆	Single Supply Socket	⬆	Height of window sill and window head from FL
⬆	Double Supply Socket		
⬆	Single core Light Switch		
⬆	Radial Switch		
⬆	Router		



NOTES

SURVEY TIED INTO NATIONAL GRID OSTN12 AND OSN422 DATA FOR HEIGHT USING GPS EQUIPMENT UTILIZING THE TRIMBLE VRS NOW SYSTEM FOR REAL TIME KINEMATIC (RTK) CORRECTIONS NATIONAL GRID SCALE FACTOR HAS NOT BEEN APPLIED TO THE SURVEY UNLESS SPECIFIED

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LAND | BUILDING | ENGINEERING
PROFESSIONAL MEASURED SURVEYS

CLIENT: QUEENS COLLEGE

PROJECT: GROUND FLOOR LAYOUT PLAN
 FISHER BUILDING, QUEENS COLLEGE, CAMBRIDGE

DATE: MAY 2019
 DRAWN: GSI/CJ
 SHEET SIZE SCALE: A1 1:100
 DRAWING NO.: 03919F/S1

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