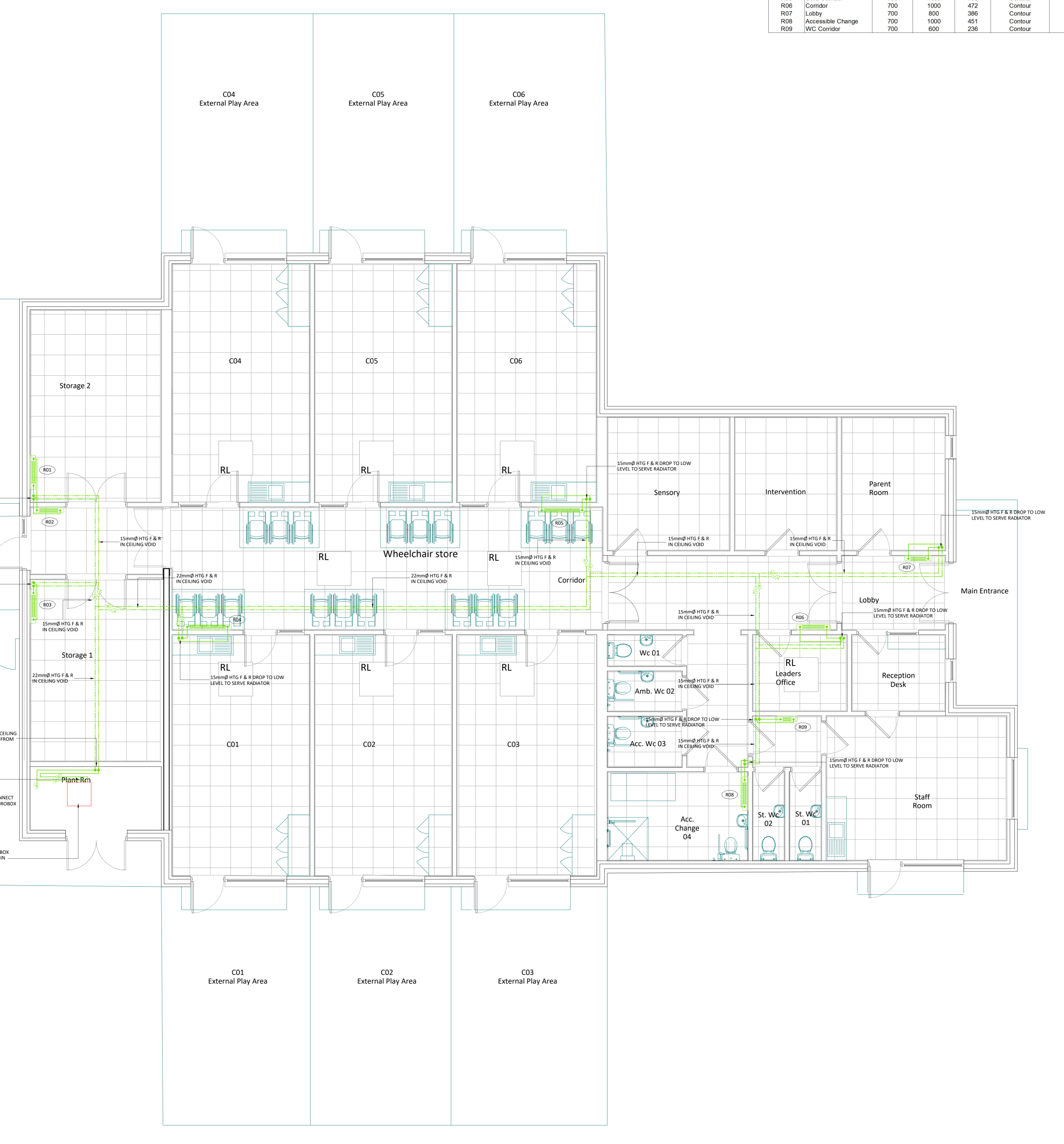


22mmØ HTG F & R RISE TO CEILING VOID LEVEL TO DISTRIBUTE FROM HYDROBOX

25mmØ FEMALE IRONS CONNECT TO 22mmØ HTG FROM HYDROBOX

DAIKIN HXHD125A8 HYDROBOX MOUTNED ON FLOOR WITHIN ------PLANTROOM



RADIATOR SCHEDULE

Reference	Location	Height (mm)	Length (mm)	Output (W)	Manufacturer	Range	Specification	Control
R01	Storage 2	700	1400	629	Contour	Deepclean	Slope Top Flr Mtd DF	TRV
R02	Rear Corridor	700	900	413	Contour	Deepclean	Slope Top Flr Mtd DF	Thermostat
R03	Storage 1	700	1400	629	Contour	Deepclean	Slope Top Flr Mtd DF	TRV
R04	Core Corridor	700	1400	709	Contour	Deepclean	Slope Top Flr Mtd DF	TRV
R05	Core Corridor	700	1400	709	Contour	Deepclean	Slope Top Flr Mtd DF	TRV
R06	Corridor	700	1000	472	Contour	Deepclean	Slope Top Flr Mtd DF	TRV
R07	Lobby	700	800	386	Contour	Deepclean	Slope Top Flr Mtd DF	TRV
R08	Accessible Change	700	1000	451	Contour	Deepclean	Slope Top Flr Mtd DF	TRV
R09	WC Corridor	700	600	236	Contour	Deepclean	Slope Top Flr Mtd DF	TRV

Notes

Revisions							
P01 08.04.25 PR INITIAL ISSUE Rev. Date Init. Description							
EP consulting							
Electrical, Mechanical, Heating Consulting Engineers Alpine House, Alpine Street, Old Basford, Nottingham NG6 OHS Tel. 0115 924 4433 E-mail : enquiries@epconsulting.co.uk							
Client TEAM Trust							
Job Title							
Proposed SEN Nursery Stubbin Wood Nursery							
Drawing Title Proposed Heating & Cooling Layout							
Stage 3							
S3 - Suitable for Review & Comment Drawn by PR Checked Rev.							
Date Apr 25 Scale 1:50 AO Project No Originator - Zone - Level - Type - Role - Drawing No.:							
25021-EPC-XX-00-DR-M-1001							