Green Note scope of works

Day 1.

Decommission and remove existing air-conditioning equipment inside and outside.

Install put in place new indoor and outdoor units for ground floor. Builder will make good around indoor units and prepare for surroundings of indoors. Builder will make holes for basement ductwork.

Day 2.

Install new pipework and interconnecting cables from indoor units to outdoor for the ground floor. Once pipework is completed carry out pressure test on pipework. Builder will make holes for basement ductwork.

Day 3.

Install basement units and new pipework and interconnecting cables from indoor units to outdoor the basement area. Builder will continue with preparation and surrounds

Day 4.

Continue to install new pipework and interconnecting cables from indoor units to outdoor the basement area. Once pipework is completed carry out pressure test on pipework. Builder will continue with preparation and surrounds and start to seal ductwork in external walls.

Day 5/6.

Start installation of the ductwork associated with basement system. Continue with pressure testing on pipework and look at starting both basement and ground floor systems. Builder will continue with preparation and sealing of surrounds

Day 7/8.

Continue with ductwork for basement system. Once a satisfactory evacuation process is done gas will be released into pipework. Electrical connections will be made, and systems commissioned. Builders will carry out final fix and painting of surrounds.