stall new cold water feed into kitchen tee'd off from main incoming supply in lant room as part of your services (CDP) sign to fee all appliances and sinks

nstall and connect all new above ground waste pipes to SSVP/AAV's and connect o existing drain runs(CDP)

emove redundant shutters and guides prick/block up all existing door openings match existing masonry - internal lastered/dry-lined finishes as required to omplete the works in full

ainwater Harvester supply pipework and ontrols to be relocated from existing (itchen cupboard/boxing in details (see CAMERA ALARM BOX kitchen plans) alternative position to be onsidered by M&E consultants during CDP esign phase and agreed with client

New Kitchen Layout as plans and perspectives provided supplied by Howdens 'GAME CHANGER" grant funding see SCHEDULE OF WORK) and appendix tting of kitcheb by PC's kitchen fitters

Supply and install new Integra8 roller shutters (LINTELS ABCD) to match existing anufactured and installed by Global narter specialist colour Racing Green see spec/quote for details - fit MDF ccess panel to rear of all shutters using rass cup and screw internally and apply aint finish to match new wall colours

new timber (serving hatch) sliding vertical ash window with D/G units and factory nish above work surface - see spec for size —install new roller security shutter bove as specified to complete the works

emove shutters/guides and window_ prick/block window to match existing asonry — make good and match/prepare ternal wall finishes for internal fit out

ew electrically powered fire rated roller hutter serving hatch manufactured by pecialist with manual override fused to pur and linked to new fire alarm/panel

prepare and latex all floors as main pecification and lay new flooring straight and coved where required — refer to or plan drawing provided and finishes schedule for all details

etain existing window/overhaul and clean – leave in satisfactory working condition.

I internal wall and floor finishes as eparate scheduled provided —all surfaces repared and products installed as per anufacturers recommended fixing stallation instructions

emove gable roof detail and take down masonry wall and modify pitch as detailed main specification (CDP) — steel tile sheets reused where possible

"AP) installed in new position as shown ovide Zone plan on wall (see main spec) _____

Defibrillator power supply (fused spur) to e concealed in secure panel operated by key internally — supply and fix suitable ising with 3 keys - defibrillator to remain in situ as existing position

Purpose made powder coated aluminum PC oors with side screens manufactured by pecialist to be fitted with automated oors and safety glass finished in RAL CAMERA olour (white) with low level threshold at ntrancè doors — refer to QAS quote

oughened glazed guarding both sides of D2 and ED3 to Part AD K — brushed ainless steel tubing — refer to QAS_ Jote

Replace 2 no. screw down defective OSMA astic inspection chamber covers set in ront elevation pavinas as work proceeds epair any defective benching around downpipes

Take up the last row of slabs along existing path for full length of pavilion and relay. Replace any defective pavings the as ork proceeds. Quantify number of slabs _ be replaced in tender document

xtend patio by 4 new rows of slabs laid MOT 1 on full bed of mortar contained y haunched edgings graded down to 🖌 xisting ground levels - top soiled and 🖌 rass seeded — see main spec/SOW.

KEY:





New powder coated 2XG door with

new roller security shutter lintel over

to match existing fitted into newly

formed opening with concrete step -

OPENING INFILLED

- - -

(ED1)

Concrete Step Threshold

Lintel [

FW2

Boiler F

VINYL FLOORING

VP

ЩM

Microwave above eye level unit

OPENING INFILLED

econtrell

GENERAL ARRANGEMENT DRAWINGS - TENDER ISSUE

NEW STUD WALLS

NEW FIRE WALL POSITION



<u>General Standards</u>