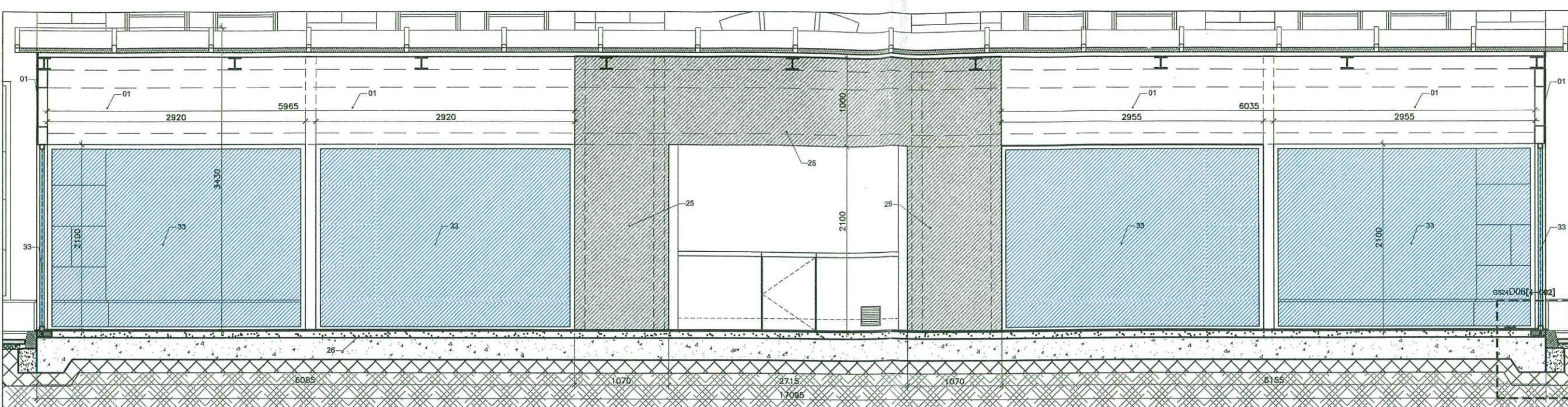


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**BUILDING NOTES:**

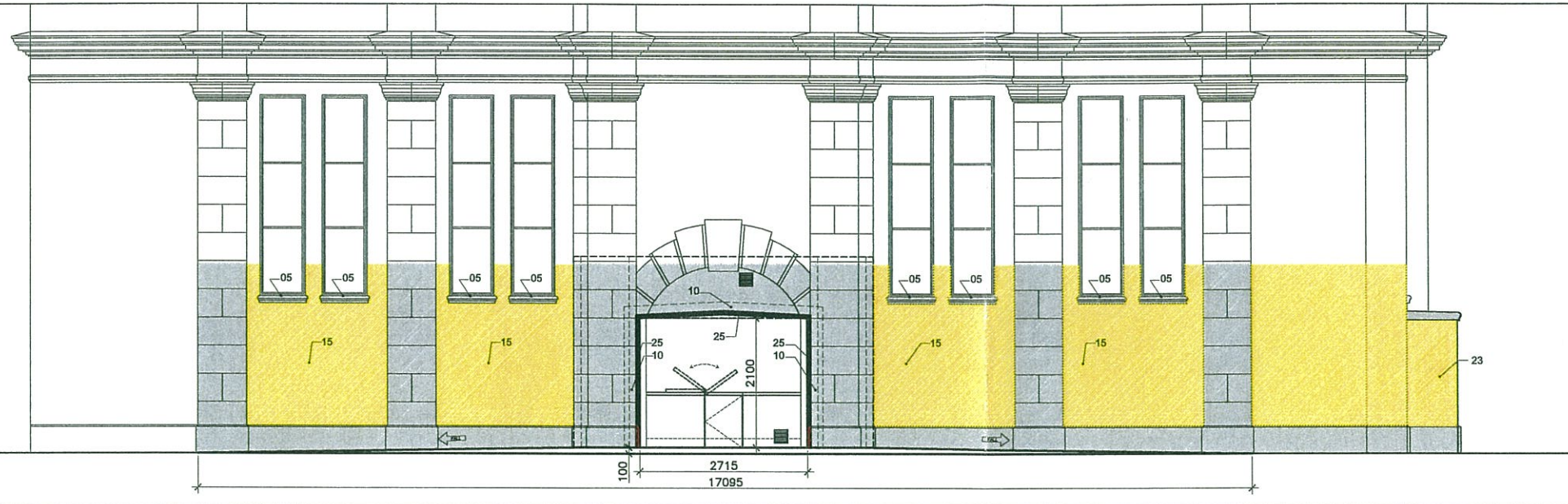
NBS	REF	DESCRIPTION
000000	01	ALUMINUM INSERT PANELS TO SUPPLIER / MANUFACTURERS DESIGN
000000	02	ALUMINUM GABLE END ROOF SECTION, BOX GUTTER AND DOWNPIPES TO SUPPLIER / MANUFACTURERS DESIGN
000000	03	EXISTING MANHOLE TO M+E SPECIFICATION. (M+E ENGINEER TO INVESTIGATE ALL MANHOLES).
000000	04	NEW ROLLER SHUTTER OR NEW DOOR.
000000	05	WATERPROOF AND SEAL ALL WINDOWS
000000	06	INTERNAL FLOOR NON-SLIP (R13) CERAMIC TILES TO FALLS.
010110	07	MARSHALLS XL HALF BATTERED STANDARD BLOCK (100X122X200H) REF: NPY7000500 COLOUR CHARCOAL.
000000	08	GENERAL FOOTPATH: MARSHALLS SAXON TEXTURED CONCRETE PAVING SLABS. 400X400X20MM. COLOUR NATURAL. REF: FL5030500
025515	09	MARSHALLS KEYBLOK TEXTURED CONCRETE BLOCK PAVING. 200X100X50MM. COLOUR CHARCOAL. REF: PV3050500 (CONTRACTOR/SUPPLIER & STRUC. ENGINEER TO CONFIRM SUITABILITY FOR VEHICULAR LOADING + EXACT BEDDING REQUIREMENTS).
000000	10	WATERPROOF CONNECTION BETWEEN EXISTG BLDG AND NEW EXTERNAL STRUCTURE.
000000	11	NEW DDA COMPLIANT RAMP ACCESS TO NEW INTERNAL RAISED FLOOR
000000	12	FOLDING TYPE GLAZING ENCLOSURE (GLASS CURTAIN), FRAME + PANELS IN GRAPHITE GREY (RAL 7024) TO SUPPLIER / MANUFACTURERS DESIGN. GLASS TO BE TOUGHENED / LAMINATED (MIN: 10mm) SOLAR REFLECTIVE WITH BROUZE TINTED FINISH WITH MANIFESTATION AT APPROPRIATE LEVELS.
000000	13	LINE SHOWING HIGH POINT (SPOT LEVEL TBC BY CONTRACTOR)
000000	14	ENGINEERING BRICK SOLDIER COURSE FORMING PLINTH - COLOUR: CHARCOAL GREY
000000	15	TREAT, RENDER & PAINT EXISTING WALL ONCE OLD STRUCTURE IS REMOVED - TO MATCH REST OF THE BUILDING, MARMOIRINA SPECS BY BRIGHTSIDE & Co. LTD.
000000	16	PPC ALUMINUM PROFILE, FINISH COLOUR: GRAPHITE GREY (RAL 7024) (SIZES & FIXING TBC BY STRUC. ENG. OR SPECIALIST SUPPLIER / MANUFACTURER FOR CA APPROVAL)
000000	17	ALUMINUM ROOF PANELS OVER BOX SECTION RAFTERS TO SUPPLIER / MANUFACTURERS DESIGN.
000000	19	NEW FENCE: MARINE GRADE GALVANIZED STEEL TO DOOR WITH HANDLE AND LOCK. COLOUR GRAPHITE GREY (RAL 7024). BAR CENTRES NOT TO EXCEED 100MM.
000000	20	NEW DOUBLE DOOR AND FRAME TO BE FORMED FROM HARDWOOD TIMBER MATCHBOARDING WITH VENTILATION LOUVRES, (WITH HANDLE, LOCK AND INSECT MESH) TO SPECIALIST DESIGN. TIMBER TO BE TREATED, PRIMED AND RECEIVE EXTERNAL TIMBER PAINT COLOUR GRAPHITE GREY TO MATCH NEW FRONT DOORS. SPECIALIST TO PROVIDE DOOR DETAILS AND IRONMONGERY SAMPLE FOR APPROVAL PRIOR TO MANUFACTURE. LOCK TO BE AS STANDARD GAS COMPANY REQUIREMENT.
R100000	21	NEW RWP. RECTANGULAR DOWNPIPE M+E ENG TO CHECK FOR CAPACITY. COLOUR TBC.
R100000	22	PPC ALUMINUM RECTILINEAR GUTTER M+E ENG TO CHECK FOR CAPACITY. COLOUR TBC.
000000	23	ENCLOSURE FOR GAS CYLINDER (M+E TO CONFIRM SIZE+DIMS)
000000	24	RUN OF GAS SUPPLY TO BE 22MM HDPE PIPE BURIED UNDERGROUND. 400mm COVER TO BE PROVIDED WITH GAS WARNING TAPE AT 200mm. GAS SUPPLY PIPE + ROUTE TO M+E SPECS.
000000	25	PPC ALUMINUM COMPOSITE PANEL, CONNECTING ROOF AND SIDE PANELS WITH MIN 150mm UPSTAND FLASHING SUITABLY DRESSED, CHASED AND WATERPROOFED INTO EXISTG WALL
000000	26	RC SLAB TO STRUCTURAL ENGINEER SPECIFICATION
000000	27	FLOOR LIGHT TO BE REMOVED TO M+E SPECS.
000000	31	WARNING SIGN TO M+E SPECIFICATION.
000000	33	FIXED GLAZING SCREEN, SIZE, FIXINGS AND NUMBER OF PANELS TO SUPPLIER / MANUFACTURERS DESIGN
000000	35	LINE OF 150MM WIDE ACO CHANNEL DRAIN TO PERIMETER OF RAMPED ENTRANCE 2ND. DRAINAGE POINTS TO CONNECT TO EXISTING MH TO M+E SPECIFICATION
000000	36	LINE OF 150MM WIDE ACO CHANNEL DRAIN TO PERIMETER OF RAMPED ENTRANCE 2ND. DRAINAGE POINTS TO CONNECT TO EXISTING MH TO M+E SPECIFICATION



SECTION C-C - SCALE 1:25

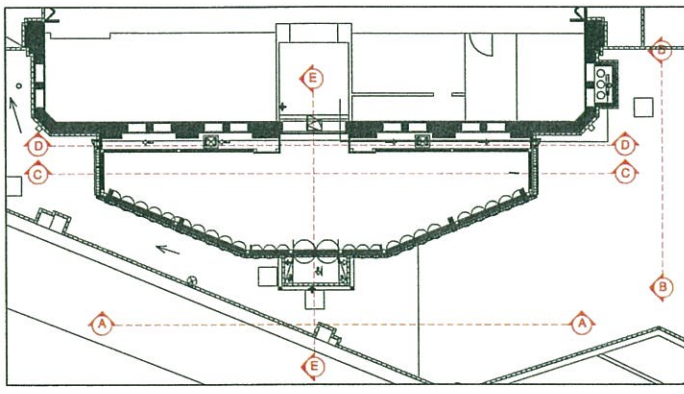
**BUILDING NOTES:**

NBS	REF	DESCRIPTION
000000	40	BACKDROP AND BENCH TO EXISTING MANHOLE. DETAILS TO BE AGREED UPON COMPLETION OF CLEANING AND DYE TEST TO M+E SPECIFICATION
000000	41	LINE OF TSAM IS PROPOSED STACK WITHIN CORNER FOR CONNECTION OF WASTE SERVICES TO DROP BELOW GROUND FOR CONNECTION TO EXISTING SEWER SYSTEM TO M+E SPECIFICATION
000000	44	GAS CYLINDER 300mm WIDE BY 150mm IN HEIGHT
000000	45	LEAN-TO ROOF, ALLOW FOR EASILY IDENTIFIABLE SIGN, LOCATION TBC ON SITE, TO BE AD. IMPORTANT: THIS ROOF IS NOT TO BE USED UNDER ANY CIRCUMSTANCES AS A SUPPORT FOR MAINTENANCE PERSONNEL FOR CLEANING OF WINDOWS OR GENERAL MAINTENANCE PURPOSES.

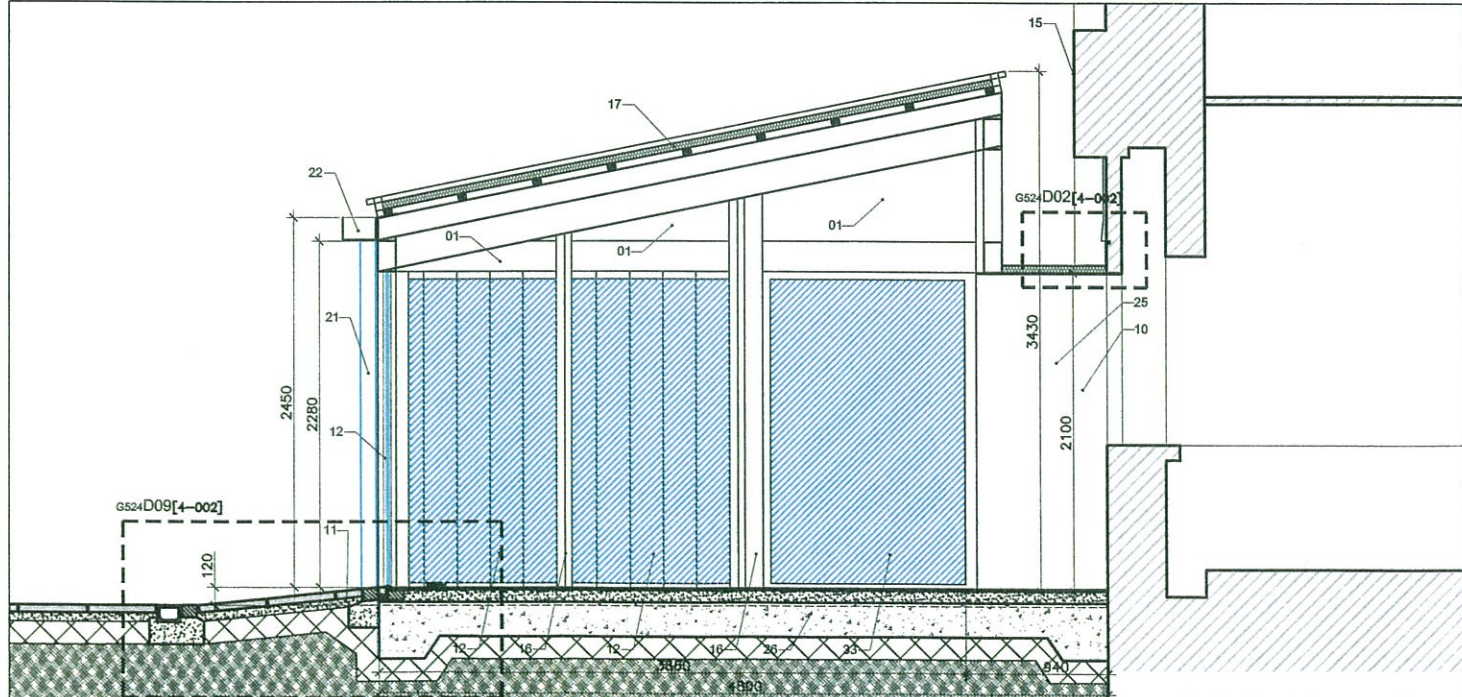


SECTION D-D - SCALE 1:50

- GENERAL NOTES:**
- A- DEMOLITION AND CARLING AWAY OF EXISTING STRUCTURE AND FLOOR COVERING, PROVIDE A CLEAN AND LEVEL SURFACE TO WORK FROM.
  - B- INSPECTION OF UNDERGROUND DRAINS / MANHOLES NOT SURVEYED UNDER THE PREVIOUS CONTRACT (CCTV MAY BE NECESSARY)
  - C- WORKS (AS NECESSARY) TO UNDERGROUND DRAINAGE RUNS FROM THE MAIN MARKET HALL ACROSS & UNDER THE FRITTERS ENCLOSURE
  - D- POSSIBLE RELOCATION OF MANHOLES AND / OR LAND DRAINS (EXTERNAL AREAS TO THE ENCLOSURE)
  - E- LAND SURFACE WATER DRAINAGE, COLLECTION AND DISPOSAL (EXTERNAL AREAS TO THE ENCLOSURE)
  - F- FULL M+E DETAIL DESIGN & SPECS FOR THE NEW FRITTERS ENCLOSURE, INCLUDING RW DISPOSAL, ELEC. SUPPLY (POWER / LIGHTING / FIRE + SMOKE ALARM)
  - G- PROBABLY TO ALSO INCLUDE: THE UPGRADING / MAKING SAFE OF ELECTRICAL INSTALLATION WITHIN THE EXISTG. FRITTERS SHOP (GEORGE W. HAS PREVIOUSLY INSPECTED THIS ELEMENT AS WELL AS GIBBS' OWN SUB-CONTRACTOR - REPORT AVAILABLE)
  - H- STRUCTURAL ENGINEER TO CONFIRM DETAILS OF CONNECTION BETWEEN ENCLOSURE FRAME AND RC FOOTING.



REFERENCE PLAN



PROPOSED SOUTH ELEVATION (SECTION B-B) - SCALE 1:25

rev	date	amendments
A	25.05.12	WC REMOVE AND WC NOTES
B	07.06.12	DETAILS

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CLIENT: TECHNICAL SERVICES DEPARTMENT  
 PROJECT: FRITTERS ENCLOSURE  
 DRAWING TITLE: PROPOSED SECTIONS

SCALE	JOB + DRG REF No.	REV
AS DWG@A1	G524[3-004]_GA-SECTIONS-50	B