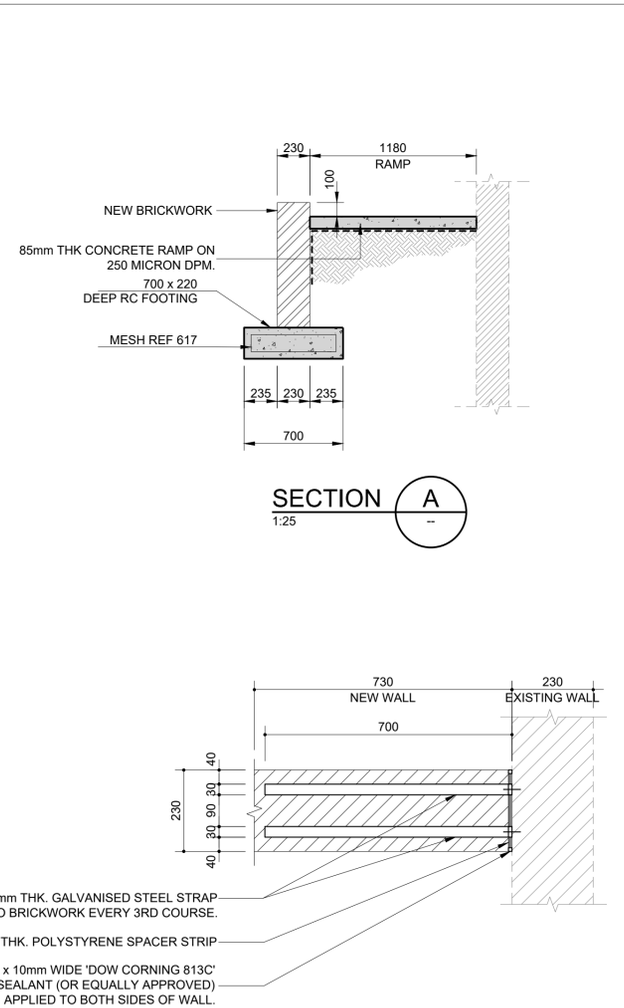
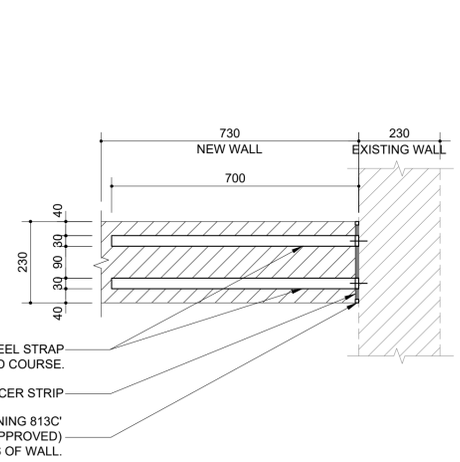


REFURBISHMENT AND WALL ADDITIONS - LAYOUT
1:50



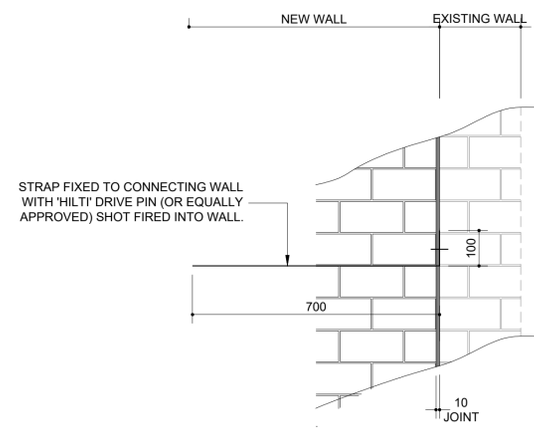
30mm WIDE X 1.2mm THK. GALVANISED STEEL STRAP BUILT INTO BRICKWORK EVERY 3RD COURSE.
10mm THK. POLYSTYRENE SPACER STRIP
10mm DEEP x 10mm WIDE 'DOW CORNING 813C' SILICONE SEALANT (OR EQUALLY APPROVED) APPLIED TO BOTH SIDES OF WALL.

DETAIL 1 - NEW 110mm WALL TO EXISTING 230 WALL CONNECTION - PLAN
1:10



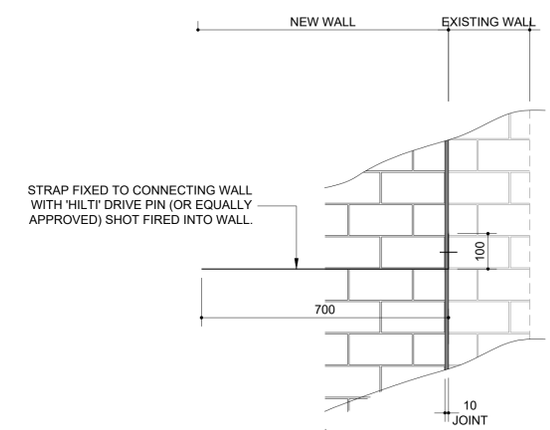
30mm WIDE X 1.2mm THK. GALVANISED STEEL STRAP BUILT INTO BRICKWORK EVERY 3RD COURSE.
10mm THK. POLYSTYRENE SPACER STRIP
10mm DEEP x 10mm WIDE 'DOW CORNING 813C' SILICONE SEALANT (OR EQUALLY APPROVED) APPLIED TO BOTH SIDES OF WALL.

DETAIL 2 - NEW 230mm WALL TO EXISTING 230 WALL CONNECTION - PLAN
1:10



STRAP FIXED TO CONNECTING WALL WITH 'HILTI' DRIVE PIN (OR EQUALLY APPROVED) SHOT FIRED INTO WALL.

DETAIL 2 - NEW 230mm WALL TO EXISTING 230 WALL CONNECTION - ELEVATION
1:10



STRAP FIXED TO CONNECTING WALL WITH 'HILTI' DRIVE PIN (OR EQUALLY APPROVED) SHOT FIRED INTO WALL.

DETAIL 1 - NEW 110mm WALL TO EXISTING 230 WALL CONNECTION - ELEVATION
1:10

- NOTES AND SPECIFICATIONS GENERAL
1. ALL MATERIAL AND WORKMANSHIP MUST COMPLY WITH THE REQUIREMENTS OF THE LATEST RELEVANT SABS REQUIREMENTS. DO NOT SCALE FROM THESE DRAWINGS.
 2. ALL DIMENSIONS MUST BE CHECKED AND APPROVED ON SITE.
 3. ALL CONSTRUCTION TO BE DONE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS FOR MUNICIPAL CIVIL ENGINEERING WORKS.
 4. THESE DRAWINGS MUST BE READ IN CONJUNCTION WITH THE STANDARD DRAWINGS.
 5. THE SIGNATURE OR INITIALS ON THIS DRAWING, OF ANY DIRECTOR OF THE PUBLIC WORKS AND INFRASTRUCTURE DEVELOPMENT DEPARTMENT, IN NO WAY REMOVES ANY RESPONSIBILITY WHATSOEVER FROM THE CONSULTANT.
 6. THE CONSULTANT REMAINS RESPONSIBLE TO ENSURE THAT ALL THE GUIDELINES, STANDARD DRAWINGS, STANDARDS AND SPECIFICATIONS OF THE PUBLIC WORKS AND INFRASTRUCTURE DEVELOPMENT DEPARTMENT HAVE BEEN MET AND ARE COMPLIED WITH.
 7. FINAL POSITION OF SERVICES TO BE DETERMINED ON SITE.
 8. REINFORCED PRECAST WALL STRENGTH 35 Mpa

AMENDMENTS					CLIENT DETAIL		CONSULTANT DETAIL		PROJECT STATUS		DESIGNED		CONTRACT		LOCATION OF PROJECT	
NR	DATE	APPROVED	DESCRIPTION	PAR	prasa		KITSO BOTLHALE CONSULTING ENGINEERS		NAME	SIGNATURE	DATE	NAME	SIGNATURE	DATE	CONTRACT No.	LOCATION OF PROJECT
					PASSENGER RAIL AGENCY OF SOUTH AFRICA		CONSULTANT DRAWING NUMBER: KB077/PRASA/ST/LP/001		<input type="radio"/> CONCEPT DRAWING <input checked="" type="radio"/> TENDER DRAWING <input type="radio"/> APPROVED CONSTRUCTION DRAWING <input type="radio"/> AS BUILT DRAWING	PROJECT ENGINEER OF PRASA:	NAME: _____ SIGNATURE: _____ DATE: _____	NAME: _____ SIGNATURE: _____ DATE: _____	NAME: _____ SIGNATURE: _____ DATE: _____	NAME: S.JERE Prof Reg No: _____	CONTRACT No. _____	CAPE TOWN TO STRAND - SUB CORRIDOR 1
									INSPECTOR OF WORKS	NAME: _____ SIGNATURE: _____ DATE: _____	PROJECT No. KB077	DESCRIPTION OF PROJECT: REFURBISHMENT OF PAROW STATION	DRAWING NAME: TICKET OFFICE - WALL CONNECTION LAYOUT, PLAN AND DETAILS			
														SHEET No. 0		
														PAPER SIZE A1		
														SCALE AS SHOWN		
														DATE: SEP 2022		PRASA DRAWING NUMBER: KB077/PRASA/ST/LP/003