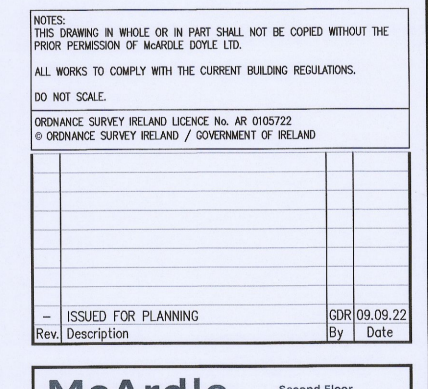


- 1. PROVIDE MINIMUM 250 BEARING FOR ALL LINTELS & BEAMS U.N.O.
- ALL CONCRETE LINTELS HAVE BEEN DESIGNED BASED ON LOAD SPAN
 TABLES BY KPC KILLESHAL PRECAST. ANY ALTERNATIVE LINTEL MUST BE
 CERTIFIED BY THE MANUFACTURER TO BE OF EQUIVALENT OR GREATER
 CAPACITY TO THOSE OF KILLESHAL PRECAST.
- 3. ALL LINTELS SHALL BE PROPPED AT MAXIMUM 1.2M C/C FOR 28 DAYS AFTER THE MASONRY WALL AND FLOORS DIRECTLY ABOVE THE LINTEL HAVE BEEN CONSTRUCTED.
- 4. WHERE SPECIFIED, CUSTOM LINTELS, INCLUDING SUPPORTING POSTS AND CONNECTIONS, SHALL BE DESIGNED BY THE MANUFACTURER BASED ON THE LOADING INFORMATION PROVIDED IN THE SCHEDULE.

	FOU	FOUNDATION SCHEDULE				
TYPE	SIZE	CONCRETE STRENGHT	EXPOSURE CLASS	REINFORCEMENT		
SF1	750 x 300dp	C28/35	XC2	A393 MESH (BTM)		



McArdle
Doyle

Second Floor
Exchange Building
The Long Walk
Dundalk, Co. Louth

Chartered Engineers
Architectural Services
& Project Managers

PROJECT:

Second Floor
Exchange Building
The Long Walk
Dundalk, Co. Louth

UNMANNED SERVICE STATION, LIFFEY VALLEY

CLIENT:



DRAWING TITLE:

CAR WASH & COMMS PLANTROOM SHEET 2 of 2

Date	Drawn	Checked	Approve	ed
09/09/22	GDR	RMA	RI	MA
Scale at A1 1:25	Drawing Number P1956.C19		Status PL	Rev.