

8	7	6	5		4		3
	158		2715			2 3140	
	255 750		ab to structural gineer's details.		Waterproofing to be 4mm "derbigum s "silvakote" bituminous aluminium pain specifications or similar and approved engineer specifications. Minimum 1:5	t according to manufacturers . Concrete roof slab according to	
STUFF LOUN	GE 2800			PLANNING, POLI PROJECTSPRIV OFFICE	CY, & PLAN ATE PROJ OFFIC	NING, POLICY, & ECTSPRIVATE E	MEE
STUFF LOUN	GE 682			FINANCEOPI			
	ERS	Figors to comply with pa screed (14) on 255 mm surface bed 20 MPA on to to 93% mode, aashto bed foundations, beams and and to structural eng. det above Natural Ground, a specifications.	arr J of SANS 10400: 25 mm thick cem concrete (13:6) on 250 MICRON. DPI hardcore compacted in layers of 150, . All reinforced concrete beams slabs, Nootings to comply with part H of SAN tails and drawings. FFL to be at least 2 Il to structural engineer's verification a	nent sand M on mm max. NS 10400 255 mm and		COUNC	
	52 24 24 24 24 24 24 24 24 24 24 24 24 24					PARKING	

