

а <i>(</i>			GENERAL	NDTES			
	DRAW THE C	NOTES SHALL INGS AND SPEC	BE READ IN CONJUNCTIONS AND WITH S CONTRACT. ALL DISCREF	ON WITH ALL ARCHIT UCH OTHER WRITTEN PANCIES SHALL BE R	N INSTRUCTION	AS ISSUED DURING	S
			OCEEDING WITH THE WO		RAL DRAWINGS	5.	
	G.4 DURIN		IONS SHOWN ON THE DR DN THE STRUCTURE SHA				•
	G.5 ALL W	ORKMANSHIP A	AND MATERIALS SHALL OF THE SAA CODE AND T				
	G.6 EXCA		'. _ NOT BE PERMITTED WI ! RECOMMENDATIONS FO				
		NGS HAVE BEEI	N DESIGNED FOR AN ALL OBTAIN APPROVAL OF 1				
	F.2 F00TI		PLACED UNDER WALLS				
	COMP/ DRY D	ACTING CUT SU ENSITY, ENSUF	N GRADE, WHETHER ON RFACES OR FILL SURFAC NING MINIMUM SETTLEME	ES IN LAYERS NOT			
		ORKMANSHIP A	AND MATERIALS SHALL			TS.	
	ELEMENT	SLUMP	MAX. SIZE AGG.	CEMENT TYPE	ADMIXTURE	mPa CONCRETE GRADE	
	ALL	80	20	A	NIL	32	
	C.3 CLEAR CO	DNCRETE COVER	RS TO REINFORCEMENT S	HALL BE AS FOLLOV	VS UNLESS OTH	I IERWISE SHOWN.	
J 	ELEMENT		COMPLYING WITH AS 150 CONDITION 1 NOT TO BE EXPOSED TO WEATHER	09 CONDITION 2 TO BE EXPOSED TO WEATHER	CAST	ITION 3 Against R Formwork	
1	PAD FOOTINGS & PILE CAPS		GROUND WATER OR FRESH WATER	GROUND WATER FRESH WATER 65		HE GROUND	
950 m ² 216.7 m ³	STRIP FOOTING SORE OR CAST COLUMNS		- - 40	50 50 50		65 75 75	
95.8 m ³ 27 m ³	WALLS, INCLUI RETAINING WA		20 25	30 30 40		65 65	
32.5 m ³	SLABS, INCLUE JOISTS & HOLL BLOCK CONST REINFORCEMEN	RUCTION	20	30		65	
3.3 m ³	ADJACENT TO BLOCKS INTEG WITH STRUCTI	HOLLOW RAL	5	-		-	
ES	2. S S	LABS EXPOSED	OVER A MEMBRANE ON T TO CORROSIVE VAPOUF HAVE REINFORCEMENT C ONDITION 3.	RS, CORROSIVE GROU	JND WATER, SE	A WATER OR	
N. D WITH A GALVANISED GRATE.			do not include thickn 's where not shown s			E ENGINEED	
	C.6 BEAM	DEPTHS ARE W	RITTEN FIRST AND INCL	UDE SLAB THICKNES	is, if any, uno		
EMPORARY MEASURES AND	MADE	IN CONCRETE E	S OTHER THAN THOSE S LEMENTS WITHOUT PRIO EPRESENTED DIAGRAMA	R APPROVAL OF TH	e engineer.		
20 m3 CAPACITY PER HECTARE PROVIDED SUFFICIENT WATER IS FENCING IS PROVIDED.		ES IN REINFORC	EMENT MADE IN POSITIO HERE THE LAP LENGTH I				
Y BALE OR FILTER FABRIC FENCE	THE F C.10 WELD	ULL STRENGTH	CEMENT SHALL NOT BE	Т.			
BE PROTECTED FROM SEDIMENT		OR CONDUITS	SHALL NOT BE PLACED ' DVAL OF THE ENGINEER.	WITHIN THE CONCRET	TE COVER TO RE	EINFORCEMENT	
OF THE DEPT. OF CONSERVATION	en e		RS SHALL COMPLY WITI HALL BE SUPPLIED IN FL		RIC SHALL COMF	PLY WITH AS 1303	
n = 0.012)	S GR C GR	ORCING SYMBO ADE 230S ADE 410C	DEFORMED BAR COLD WORKED DEFORM	ED BAR			
225 mm PVC A Q EIA 2) (I/s) (m2) 0 (8.6 750	R GRA F GRA	ADE 410R ADE 230R ADE 450 ADE 500	DEFORMED BAR PLAIN BAR WELDED WIRE FABRIC DEFORMED BAR				
0 48.6 750 0 68.7 1060 .0 84.2 1300 0 97.2 1500			ATELY FOLLOWING THES				
0 109 1680 0 154 2380	POSIT C.15 ALL F	TION OF MAXIMU	JM MOMENTARE NOT PEF SHALL BE FULLY SUPC 900 AND 750 CENTRES	RMITTED. DRTED ON INSULATED) STEEL, PLAST	TIC OR CONCRETE	
	RESP C.16 MINIM	ECTIVELY. ROD UM STRIPPING	S SHALL BE TIED AT AL TIMES FOR FORMWORK S	TERNATE INTERSECT	TIONS.		
LY SUPPORTED ("B" CLASS BEDDING)		TED BY ENGINE	:EK.				
NECTED TO PITS. FICABLE AREAS.							
3 mm THICK GALVANISED STEEL 1ANENTLY FIXED IN THE PIT BY SOME			UCTURA ERVICES				
IN SOME WAY PERMANENTLY /ICINITY OF THE OSD DEVISE. EXISTENCE OF THE OSD DEVISE WITH OR CHANGED WITHOUT PRIOR	CENSULTING 3 Wanniti Re		NL, CI∨IL, GEDTEC SE 2085	CHNICAL & EN∨ PHONE		L ENGINEERS 975 3899	
ERTIFIED BY A SUITABLY QUALIFIED LIFICATION) WHO MUST STATE THAT		JEERU	,00	FAX MOBIL EMAIL	61-02 9 E 0407 75	975 1943	
ND STANDARDS AND ALSO THAT IT IS) PLANS SHALL BE SUBMITTED TO R TO VERIFY THAT THE VOLUME			ARY SISTE	ERS DF I	BLESSE		
FLOOR LEVELS ARE IN ACCORDANCE E APPROVED PLANS SHALL BE	DE	[VELD	LICS DETA Pment at			Γ,	
ECORD OF INSTALLATION ISSUED H THE COMPLIANCE CERTIFICATE.	Drawn By:	ARRABE	LN.	Scale:			$\langle \rangle$
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AL1100			gistered Professi Edward MIEAust	A. Benn			
RE YOU DIG		Signature	laken		ate 23/11/	/2021	
		Civil/E	Register on the NPE nvironmental/ National Professiona	Structural/	Geotechn	ical	