



		PROJECT REFERENCE NO. R-2603			SHEET NC 2C-6	
FER CONCRETE.						
O THE L BE						
LTS OR DUS ANGLES						
WEEN						1
	BILL OF MATERIAL					
825		NO.	SIZE	LENGTH	WEIGHT	
		48 45	#5 #5	5'-4" 8'-4"	267 391	
ATE FOR		33	#5	6'-3"	215	
GRADE 60.	D	24	#5	2'-6"	63	
EARANCE.						
D. 840.66.	TOTAL RE	INF.	STEEL	(LBS.)	918	
		B" C			9.4	
* NO DEDUCTIONS MADE FOR 4'X 3' RCBC OR 48" RCP.						
CONCRETE DEDUCTION						
$\overline{4'X 3' \text{ RCBC}} = 0.4 \text{ CU.YDS.}$						
48''  RCP = 0.7  CU.YDS.						
STEPS 12" ON CENTER						
SEE STD. 840.66	)				-	
#5 REBAR						
1'-6''						
	-					
'd' dowel bars						
@ 1'-0" 0.C.						
)						
``A'' BARS @			STR.#C	)914		
8" CTS.	[	<b>CON</b>	ΤΡΛΟΤ	STANDA	<u>ane</u>	
	Offi	AND		PMENT	UNIT 19-250-41	19
8/11/2015 8/11/2015 8/11/2015 SEAL 022966 NG INE S. HOWE				UNCTIO		
8/11/2015 SEAL 022966		NECT	ING EX	XISTIN	G 4'x 3	
HOWE					CH BAS	
Jou Howu 873F3D17DCDC	TON MODIFI	ED BY:_ D BY:	<u>T.Spell</u> K.Kempf		6-2-15	
	FILE S	PEC s	:kkempf/eng	<u>jlish/R2603j</u>	b_cb_tbjb.dg	n