

	-	11"
		WH3 #5 WV BARS
VARIES FROM 3'-1" TO 7'-2"	WT2 OR WT3 #4	
3'-1"		WH2 #4
S FROM	WT1 #4	WL BARS
VARIES	CONST. JT. (TYP.)	WH1 #4
*		AD1 #4
1;-1	TA CLR.	AL1 BARS BARS
_	VDIOAL OFOTION 3	

TYPICAL SECTION THRU NORTH WING

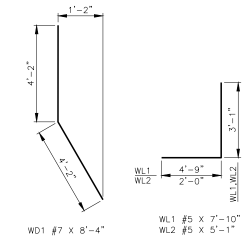
NORTH END SECTION QUANTITIES

ITEM UNIT TOTAL

CLASS AA CONCRETE C.Y. 20.4

REINFORCING STEEL LB. 2,170

1 QUANTITIES SHOWN ARE FOR THE NORTH END SECTION WHICH IS COMPRISED OF ONE APRON, ONE CURTAIN WALL, AND TWO WINGWALLS.



NORTH WINGWALL BAR LIST									
ONE SHOWN, TWO REQUIRED									
	PLAIN REINFORCING								
MARK	SIZE	NO.	FORM	LENGTH	LENGTH VARIATION				
WD1	#7	6	BNT.	8'-4"					
WH1	#4	6	STR.	9'-11"					
WH2	#4	8	STR.	6'-0" AVG.	2'-7" TO 9'-5"				
WH3	#5	2	STR.	10'-2"					
WL1	#5	10	BNT.	7'-10"					
WL2	#5	6	BNT.	5'-1"					
WT1	#4	12	STR.	3'-1"					
WT2	#4	2	STR.	7'-0"					
WT3	#4	10	STR.	4'-10" AVG.	2'-11" TO 6'-9"				
W∨1	#5	2	STR.	7'-0"					
WV2	#5	10	STR.	4'-10" AVG.	2'-11" TO 6'-9"				

DESIGN	B.J.K.		TRIBUTARY 1	TO SIMON	CREEK		LOVE	C	YTMUC
DRAWN	NORTH END SECTION DETAILS								
CHECKED	B.J.K.		NO) E I AIL	_3	
APPROV.	B.J.K.			(3	псс	T 2 OF 2)			
SULIVD	CEC		IOI	B DIECE N	10	25447(04)	SHEET	NO	B019