

HOLE NO.	STATION	ELEV.	NAIL LENGTH	TEST HOLE	
333A1	197+22.5	532.00	35	#8	
333A2	197+22.5	527.50	35	X	
333A3	197+22.5	522.50	35		
333A4	197+22.5	517.50	35		
333A5	197+22.5	512.50	35-25		
333B1	197+27.5	532.75	35		
333B2	197+27.5	527.75	35		
333B3	197+27.5	522.75	35		
333B4	197+27.5	517.75	35		
333B5	197+27.5	512.75	35-25		
334A1	197+32.5	533.00	35		X
334A2	197+32.5	528.00	35		
334A3	197+32.5	523.00	35		
334A4	197+32.5	518.00	35		
334A5	197+32.5	513.00	35-25		
334B1	197+37.5	533.28	35		
334B2	197+37.5	528.25	35		
334B3	197+37.5	523.25	35		
334B4	197+37.5	518.25	35		
334B5	197+37.5	513.25	35-25		
335A1	197+42.5	533.50	35	X	
335A2	197+42.5	528.50	35		
335A3	197+42.5	523.50	35		
335A4	197+42.5	518.50	35		
335A5	197+42.5	513.50	35-25		
335B1	197+47.5	533.75	35		
335B2	197+47.5	528.75	35		
335B3	197+47.5	523.75	35		
335B4	197+47.5	518.75	35		
335B5	197+47.5	513.75	35-25		
336A1	197+52.5	534.00	35		X
336A2	197+52.5	529.00	35		
336A3	197+52.5	524.00	35		
336A4	197+52.5	519.00	35		
336A5	197+52.5	514.00	35-25		
336B1	197+57.5	533.50	35		
336B2	197+57.5	529.25	35		
336B3	197+57.5	524.25	35		
336B4	197+57.5	519.25	35		
336B5	197+57.5	514.25	35-25		
337A1	197+62.5	533.25	35	X	
337A2	197+62.5	529.50	35		
337A3	197+62.5	524.50	35		
337A4	197+62.5	519.50	35		
337A5	197+62.5	514.50	35-25		
337B1	197+67.5	531.25	35		
337B2	197+67.5	528.25	35		
337B3	197+67.5	524.75	35		
337B4	197+67.5	519.75	35		
337B5	197+67.5	514.75	35-25		
338A1	197+72.5	531.50	35		X
338A2	197+72.5	528.50	35		
338A3	197+72.5	525.00	35		
338A4	197+72.5	520.00	35		
338A5	197+72.5	515.00	35-25		
338B1	197+77.5	530.25	35		
338B2	197+77.5	525.25	35		
338B3	197+77.5	520.25	35		
338B4	197+77.5	515.25	35-25		

HOLE NO.	STATION	ELEV.	NAIL LENGTH	TEST HOLE		
339A1	197+82.5	529.00	35	#8		
339A2	197+82.5	525.50	35	X		
339A3	197+82.5	520.50	35			
339A4	197+82.5	515.50	35-25			
339B1	197+87.5	527.25	35			
339B2	197+87.5	524.25	35			
339B3	197+87.5	520.75	35			
339B4	197+87.5	515.75	35-25			
340A1	197+92.5	527.50	35		X	
340A2	197+92.5	524.50	35			
340A3	197+92.5	521.00	35			
340A4	197+92.5	516.00	35-25			
340B1	197+97.5	526.25	35			
340B2	197+97.5	521.25	35			
340B3	197+97.5	516.25	35-25			
341A1	198+02.5	525.00	20			X
341A2	198+02.5	521.50	20			
341A3	198+02.5	516.50	20			
341B1	198+07.5	523.25	20			
341B2	198+07.5	520.25	20			
341B3	198+07.5	516.75	20			
342A1	198+12.5	523.50	20	X		
342A2	198+12.5	520.50	20			
342A3	198+12.5	517.00	20			
342B1	198+17.5	522.25	20			
342B2	198+17.5	517.25	20			
343A1	198+22.5	522.00	20		X	
343A2	198+22.5	517.50	20			
343B1	198+27.5	521.25	20			
343B2	198+27.5	517.75	20			
344A1	198+32.5	519.50	20			↓
344A2	198+32.5	517.00	20			
344B1	198+37.5	518.25	20			

HOLE STATIONS & ELEVATIONS (3)

PROJECT NAME:	MORETOWN
PROJECT NUMBER:	STP EGC RSEGC 0167 (9)
FILE NAME:	\\78e132\Structures\sel32se3.I
PLOT DATE:	12-MAY-2000
PROJECT LEADER:	R. R. WHITCOMB
DRAWN BY:	G. ROY
DESIGNED BY:	C. ALLEN
CHECKED BY:	C. ALLEN
BRIDGE SHEET BR308	SHEET 142C OF 243

NOTE:  
ELEVATIONS GIVEN ARE AT CENTER OF  
NAIL AT FRONT FACE OF SHOTCRETE.