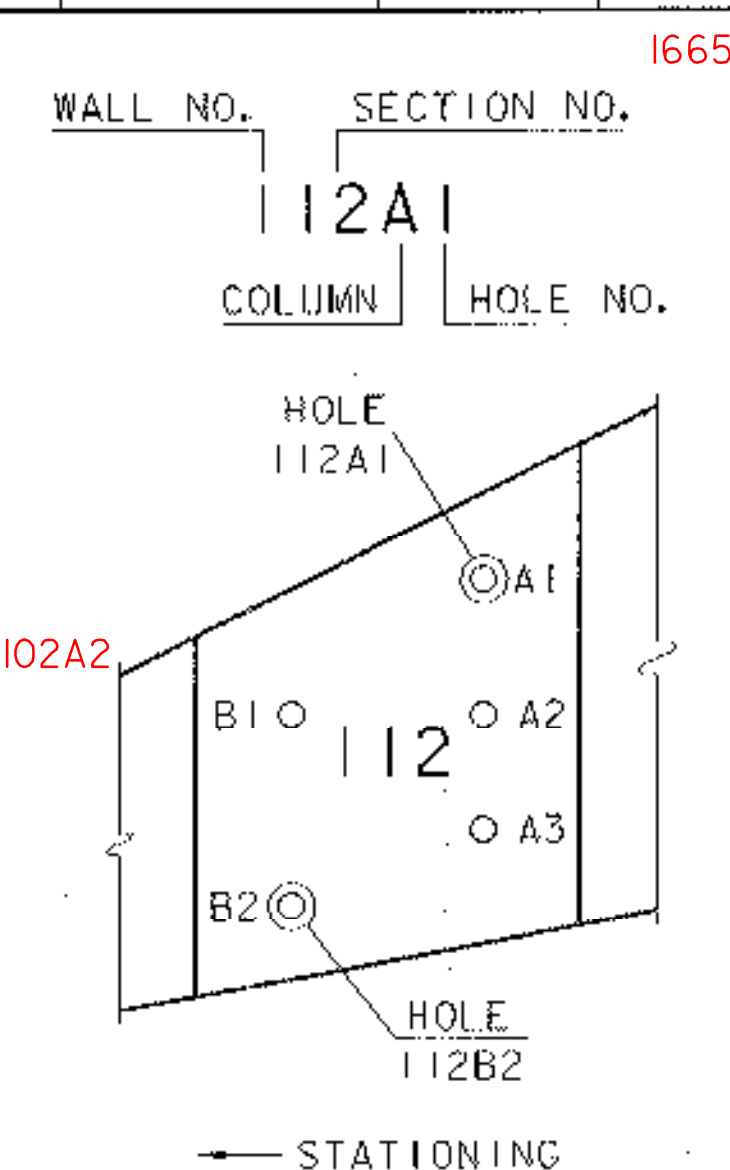


HOLE NO.	STATION	ELEV.	NAIL LENGTH	TEST HOLE
101A1	196+92.5	533.00	30	#10
101A2	196+92.5	529.00	30	#8
101B1	196+97.5	535.50	30	#8
101B2	196+97.5	533.50	30	#8
101B3	196+97.5	529.50	30	#8
102A1	197+02.5	538.00	45	#10
102A2	197+02.5	534.00	45	X
102A3	197+02.5	530.50	45	#8
102B1	197+07.5	540.75	45	#10
102B2	197+07.5	538.00	45	#8
102B3	197+07.5	534.50	45	#8
102B4	197+07.5	531.00	45	#8
103A1	197+12.5	543.25	45	#10
103A2	197+12.5	544.50	45	#8
103A3	197+12.5	536.00	45	#8
103A4	197+12.5	533.00	45	#10
103B1	197+17.5	546.00	45	#10
103B2	197+17.5	543.00	45	#8
103B3	197+17.5	539.50	45	#8
103B4	197+17.5	536.00	45	#8
103B5	197+17.5	533.00	45	#10
104A1	197+22.5	548.50	45	#10
104A2	197+22.5	544.50	45	#8
104A3	197+22.5	539.50	45	#8
104A4	197+22.5	534.50	45	#8
104B1	197+27.5	551.00	45	#10
104B2	197+27.5	548.00	45	#8
104B3	197+27.5	544.50	45	#8
104B4	197+27.5	539.50	45	#8
104B5	197+27.5	534.50	45	#8
105A1	197+32.5	553.50	45	#10
105A2	197+32.5	549.50	45	#8
105A3	197+32.5	544.50	45	#8
105A4	197+32.5	539.50	45	#8
105A5	197+32.5	534.50	45	#8
105B1	197+37.5	554.50	45	#8
105B2	197+37.5	549.50	45	#10
105B3	197+37.5	544.50	45	#8
105B4	197+37.5	539.50	45	#8
105B5	197+37.5	534.50	45	#8
106A1	197+42.5	554.50	45	#10
106A2	197+42.5	549.50	45	#8
106A3	197+42.5	544.50	45	#8
106A4	197+42.5	539.50	45	#8
106A5	197+42.5	534.50	45	#8
106B1	197+47.5	554.50	45	#10
106B2	197+47.5	549.50	45	#8
106B3	197+47.5	544.50	45	X
106B4	197+47.5	539.50	45	#8
106B5	197+47.5	534.50	45	#8
107A1	197+52.5	554.50	45	#10
107A2	197+52.5	549.50	45	#8
107A3	197+52.5	544.50	45	#8
107A4	197+52.5	539.50	45	#8
107A5	197+52.5	534.50	45	#8
107B1	197+57.5	553.00	45	#10
107B2	197+57.5	549.50	45	#8
107B3	197+57.5	544.50	45	#8
107B4	197+57.5	539.50	45	X
107B5	197+57.5	534.50	45	#8

HOLE NO.	STATION	ELEV.	NAIL LENGTH	TEST HOLE
108A1	197+62.5	551.00	45	#10
108A2	197+62.5	548.00	45	#8
108A3	197+62.5	544.50	45	#8
108A4	197+62.5	539.50	45	#8
108A5	197+62.5	534.50	45	#8
108B1	197+67.5	549.50	45	#10
108B2	197+67.5	544.50	45	#8
108B3	197+67.5	539.50	45	#8
108B4	197+67.5	534.50	45	#8
109A1	197+72.5	548.00	45	#10
109A2	197+72.5	544.50	45	#8
109A3	197+72.5	539.50	45	#8
109A4	197+72.5	536.00	45	#8
109A5	197+72.5	533.00	45	#8
109B1	197+77.5	546.00	45	#10
109B2	197+77.5	543.00	45	#8
109B3	197+77.5	539.50	45	#8
109B4	197+77.5	534.50	45	#8
109B5	197+77.5	531.00	45	#8
110A1	197+82.5	544.50	45	#10
110A2	197+82.5	539.50	45	#8
110A3	197+82.5	534.50	45	#8
110A4	197+82.5	531.00	45	#8
110B1	197+87.5	541.00	45	#10
110B2	197+87.5	538.00	45	#8
110B3	197+87.5	534.50	45	#8
110B4	197+87.5	529.50	45	#8
111A1	197+92.5	539.50	45	#10
111A2	197+92.5	534.50	45	#8
111A3	197+92.5	529.50	45	#8
111B1	197+97.5	536.00	45	#10
111B2	197+97.5	533.00	45	#8
111B3	197+97.5	528.00	45	#8
112A1	198+02.5	534.50	20	#10
112A2	198+02.5	531.00	20	#8
112A3	198+02.5	528.00	20	X
112B1	198+07.5	531.00	20	#10
112B2	198+07.5	528.00	20	#8
113A1	198+12.5	529.50	20	#10
113A2	198+12.5	524.50	20	#8
113B1	198+17.5	527.00	20	#10
113B2	198+17.5	524.50	20	#8



HOLE NOMENCLATURE

HOLE NO.	STATION	ELEV.	NAIL LENGTH	TEST HOLE
201A1	194+12.5	513.00	35	
201A2	194+12.5	508.00	35	X
201B1	194+17.5	515.00	35	
201B2	194+17.5	511.50	35	
202A1	194+22.5	518.00	35	
202A2	194+22.5	513.00	35	X
202B1	194+27.5	520.00	35	
202B2	194+27.5	515.00	35	
203A1	194+32.5	523.00	35	
203A2	194+32.5	520.00	35	
203A3	194+32.5	516.50	35	
203B1	194+37.5	525.00	35	
203B2	194+37.5	521.50	35	
203B3	194+37.5	516.50	35	
204A1	194+42.5	528.00	35	
204A2	194+42.5	523.00	35	
204A3	194+42.5	518.00	35	
204B1	194+47.5	530.00	35	
204B2	194+47.5	526.50	35	X
204B3	194+47.5	521.50	35	
205A1	194+52.5	531.50	55	
205A2	194+52.5	526.50	55	
205A3	194+52.5	521.50	55	
205B1	194+57.5	533.00	55	
205B2	194+57.5	528.00	55	
205B3	194+57.5	523.00	55	
206A1	194+62.5	535.00	55	#10
206A2	194+62.5	531.50	55	
206A3	194+62.5	526.50	55	
206A4	194+62.5	523.00	55	
206B1	194+67.5	536.50	55	
206B2	194+67.5	533.00	55	
206B3	194+67.5	528.00	55	
206B4	194+67.5	523.00	55	
207A1	194+72.5	538.00	55	
207A2	194+72.5	533.00	55	
207A3	194+72.5	528.00	55	
207A4	194+72.5	525.00	55	
207B1	194+77.5	540.00	55	
207B2	194+77.5	536.50	55	
207B3	194+77.5	531.50	55	
207B4	194+77.5	526.50	55	
208A1	194+82.5	541.50	55	
208A2	194+82.5	536.50	55	
208A3	194+82.5	531.50	55	
208A4	194+82.5	526.50	55	
208B1	194+87.5	543.00	55	
208B2	194+87.5	540.00	55	
208B3	194+87.5	536.50	55	
208B4	194+87.5	531.50	55	
208B5	194+87.5	526.50	55	
209A1	194+92.5	545.00	55	
209A2	194+92.5	541.50	55	
209A3	194+92.5	536.50	55	
209A4	194+92.5	531.50	55	
209A5	194+92.5	528.00	55	
209B1	194+97.5	545.75	55	
209B2	194+97.5	541.50	55	
209B3	194+97.5	536.50	55	
209B4	194+97.5	531.50	55	
209B5	194+97.5	528.00	55	

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

HOLE NO.	STATION	ELEV.	NAIL LENGTH	TEST HOLE
210A1	195+02.5	546.50	55	#10
210A2	195+02.5	541.50	55	
210A3	195+02.5	536.50	55	
210A4	195+02.5	533.00	55	
210A5	195+02.5	530.00	55	
210B1	195+07.5	546.50	55	
210B2	195+07.5	541.50	55	
210B3	195+07.5	536.50	55	
210B4	195+07.5	533.00	55	
210B5	195+07.5	530.00	55	
211A1	195+12.5	548.00	55	
211A2	195+12.5	545.00	55	
211A3	195+12.5	541.50	55	
211A4	195+12.5	536.50	55	
211A5	195+12.5	533.00	55	
211A6	195+12.5	530.00	55	
211B1	195+17.5	548.00	55	
211B2	195+17.5	545.00	55	
211B3	195+17.5	541.50	55	
211B4	195+17.5	536.50	55	
211B5	195+17.5	533.00	55	
211B6	195+17.5	530.00	55	
212A1	195+22.5	548.00	55	
212A2	195+22.5	545.00	55	
212A3	195+22.5	541.50	55	
212A4	195+22.5	536.50	55	
212A5	195+22.5	531.50	55	
212B1	195+27.5	548.00	55	
212B2	195+27.5	545.00	55	
212B3	195+27.5	541.50	55	
212B4	195+27.5	536.50	55	
212B5	195+27.5	531.50	55	
213A1	195+32.5	550.00	55	
213A2	195+32.5	546.50	55	
213A3	195+32.5	541.50	55	
213A4	195+32.5	536.50	55	
213A5	195+32.5	531.50	55	
213B1	195+37.5	550.00	55	
213B2	195+37.5	546.50	55	
213B3	195+37.5	541.50	55	
213B4	195+37.5	536.50	55	
213B5	195+37.5	531.50	55	
214A1	195+42.5	550.00	55	
214A2	195+42.5	546.50	55	
214A3	195+42.5	541.50	55	
214A4	195+42.5	536.50	55	
214A5	195+42.5	532.00	55	
214B1	195+47.5	550.50	55	
214B2	195+47.5	546.50	55	
214B3	195+47.5	541.50	55	
214B4	195+47.5	536.50	55	
214B5	195+47.5	532.50	55	
215A1	195+52.5	551.00	55	
215A2	195+52.5	546.50	55	
215A3	195+52.5	541.50	55	
215A4	195+52.5	536.50	55	
215A5	195+52.5	532.50	55	
215B1	195+57.5	551.50	55	
215B2	195+57.5	546.50	55	
215B3	195+57.5	541.50	55	
215B4	195+57.5	536.50	55	
215B5	195+57.5	533.00	55	
216A1	195+62.5	551.50	55	
216A2	195+62.5	546.50	55	
216A3	195+62.5	541.50	55	
216A4	195+62.5	536.50	55	
216A5	195+62.5	533.00	55	