













Operator:

PM's Name:

PM's #:

PM's Email: Other:

Daily Report

Date:	
Customer Name:	
Job Name:	
Job Address:	
-	
Contact Name:	
Contact #:	
Contacts Email:	

Image	Floor	Code	Room #	Comments
				The customer has various locations to GPR in order to drill various sized holes. This is a PT
				cable slab where the cables are ONLY in beams.
1	34	3		48" x 48" floor scan. I marked a beam from the 1 to 7 lines. I marked a possible conduit from
				A12 to M12. I indicated on the scan that I am unable to see all lower targets due to heavy
				top rebar. Top rebar marked and horizontal bottom rebar marked.
2	34	3		48" x 48" floor scan. This scan area is so heavy with top rebar that I am unable to see
				anything clearly past the top rebar. I consulted with the customer and he advised to
				just mark the scan area as not clear to drill.
3	34			48" x 48" floor scan. I marked a conduit from F1 to 1" past G13. I marked a possible conduit
				from Ch1 to Ch13. Top and bottom rebar marked. I marked a beam from the 8h line to 13.
4	29	3		48" x 44" floor scan. I marked a possible conduit from A 1" after 2 to M 1" after 2. I also
				marked some wall tracking below the slab for the customer in black dotted line.
				Top and bottom rebar marked.
-	24	-		
5	34	3		48" x 48" floor scan. This entire scan area is within a beam below. I marked the initial
				layout with red spray paint to indicate NOT to drill and that there is a beam here.
6	34	3		48" x 48" floor scan. I marked a possible conduit from A9h to M9h. Top and bottom rebar
0	54	5		marked.
				indired.
7	34	3		48" x 48" floor scan. I marked a conduit from A7h to M 1" before 11. I marked another
,	<u> </u>	5		conduit from A3h to M 1" after 3. Top and bottom rebar marked.
8	34	3		48" x 48" floor scan. I marked a conduit from A2h to M3h. I marked another conduit from
				A11 to B13. Top and bottom rebar marked. I also marked a chair from A 1" after 10 to M 1"
				after 10.

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