Daily Report

Date:
Customer Name:
Job Name: Job Address: $\qquad$
Contact Name: $\qquad$ Contact Number:
Contacts Email:
$\qquad$
$\qquad$

| Image | Floor | Code | Room \# | Comments |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | The client has three areas that he needs me to GPR for core drilling 3 or 4" holes. Per the |
|  |  |  |  | client this is a PT Cable slab. |
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|  |  |  |  |  |
| 1 | 3 | 3 | n/a | 48 "x46" Floor scan. The client wants to drill a 4" hole at K8h. I marked out the following |
|  |  |  |  | cables on B, Eh, Hh, Jh and 1" before L. I also marked out a conduit running from A10 to |
|  |  |  |  | J10 to M9h. |
|  |  |  |  |  |
| 2 | 3 | 3 | n/a | 48 "x48" Floor scan. The client wants to drill a 3" hole at 1" after G at 3. I marked out the |
|  |  |  |  | following cables; lines B, Eh, Hh, Jh and L. |
|  |  |  |  |  |
|  |  |  |  |  |
| 3 | 3 | 3 | n/a | 48"x32" Floor scan. The client wants to drill a 3" hole outside of the scan area above the |
|  |  |  |  | M line inside of a wall. I marked out the following cables; lines 2, 3h and 6h. I am |
|  |  |  |  | keeping the client out of 1-4+1". |
|  |  |  |  |  |
| 4 | 3 | 3 | n/a | 46"x48" Floor scan. The client wants to drill a 3" hole outside of the scan area above the |
|  |  |  |  | M line inside of a wall. I am not seeing the bottom of the slab in this scan. I viewed the |
|  |  |  |  | ceiling and there is a beam but the client thought that he was outside of the beam area. |
|  |  |  |  | I advised that he is in the beam. I reviewed with Ed Manning and he also confirmed that |
|  |  |  |  | we are not see the bottom and that we are in a beam area. |
|  |  |  |  |  |
| 5 | 3 | 3 | n/a | 48 "x48" Floor scan. The client requested that I perform another scan to the left of scan |
|  |  |  |  | \#4 to see if he would be out of the beam. The client will be drilling inside of a wall on the |
|  |  |  |  | I line from 5h 10h to . There is a cable running from Bh1 to C13 and between Gh to J. |
|  |  |  |  | The beam starts at 1" before 11 to 13. There is also a vertical cable running on line 8. |
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