

LEVEL 3 PARTIAL PLAN



## TERMS AND CONDITIONS

I. THIS DRAWING IS INTENDED TO DOCUMENT MARKINGS AND COMMENTS COLLECTED BY GROUND PENETRATING RADAR SYSTEMS (GPRS), GPRS CANNOT GUARANTE IT WILL BE ABLE TO LOCATE ALL UTILITIES OR OTHER SUBSUPFACE FEATURES ON SITE. ALL FINDINGS ARE SUBJECT TO THE TERMS AND CONDITIONS THAT CAN BE VIEWED WITH THE LINK BELOW:

https://m.gp-radar.com/terms-conditions

- 2. GPRS DOES NOT PROVIDE GEOPHYSICAL, GEOLOGICAL, LAND SURVEYING, OR ENGINEERING SERVICES.
- . FOR ADDITIONAL INFORMATION REGARDING FINDINGS AND EQUIPMENT USED, SEE THE "JOB SUMMARY REPORT" THAT WAS SUBMITTED VIA EMAIL FOLLOWING COMPLETION OF FIELD WORK.
- 4. THE 3D CAMERA AND PHOTOGRAMETRY SOFTWARE MANUFACTURER CLAIMS THAT THEIR PRODUCT IS ACCURATE UP TO 1% OF REALITY. GPRS DOES NOT CLAIM ACCURACY OF THE LOCATION INFORMATION PROVIDED HEREIN. IN THE EVENT THE SURFACE MARKINGS ARE GONE AT THE TIME OF CUTTING, DRILLING OR CORING, GPRS SHOULD BE CALLED BACK OUT TO THE SITE TO REMARK THE AREAS PRIOR TO COMMENCING DESTRUCTIVE ACTIVITIES.



REBAR LOCATION
SURFACE FEATURE

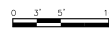
APPROXIMATE COLUMN CENTERLINE

SCAN AREA

SCAN AR

BEAM LOCATION

DEPTH



FOR INFORMATION ONLY

GPRS CONCRETE SCAN FINDINGS

PREPARED FOR:

----CLIENT BUSINESS NAME--LOCATION:

---SITE BUSINESS NAME-----SITE BUSINESS ADDRESS-

----SITE STATE, ZIP---

DRAWN BY: GPRS CAD TECH

PROJECT MANAGER:

----PROJECT MANAGER NAME-------PM PHONE NUMBER XXX.XXX.XXXX--CAD@GPRSINC.COM

DATE ##/##/###
DRAWING NO. 3-1 REV.