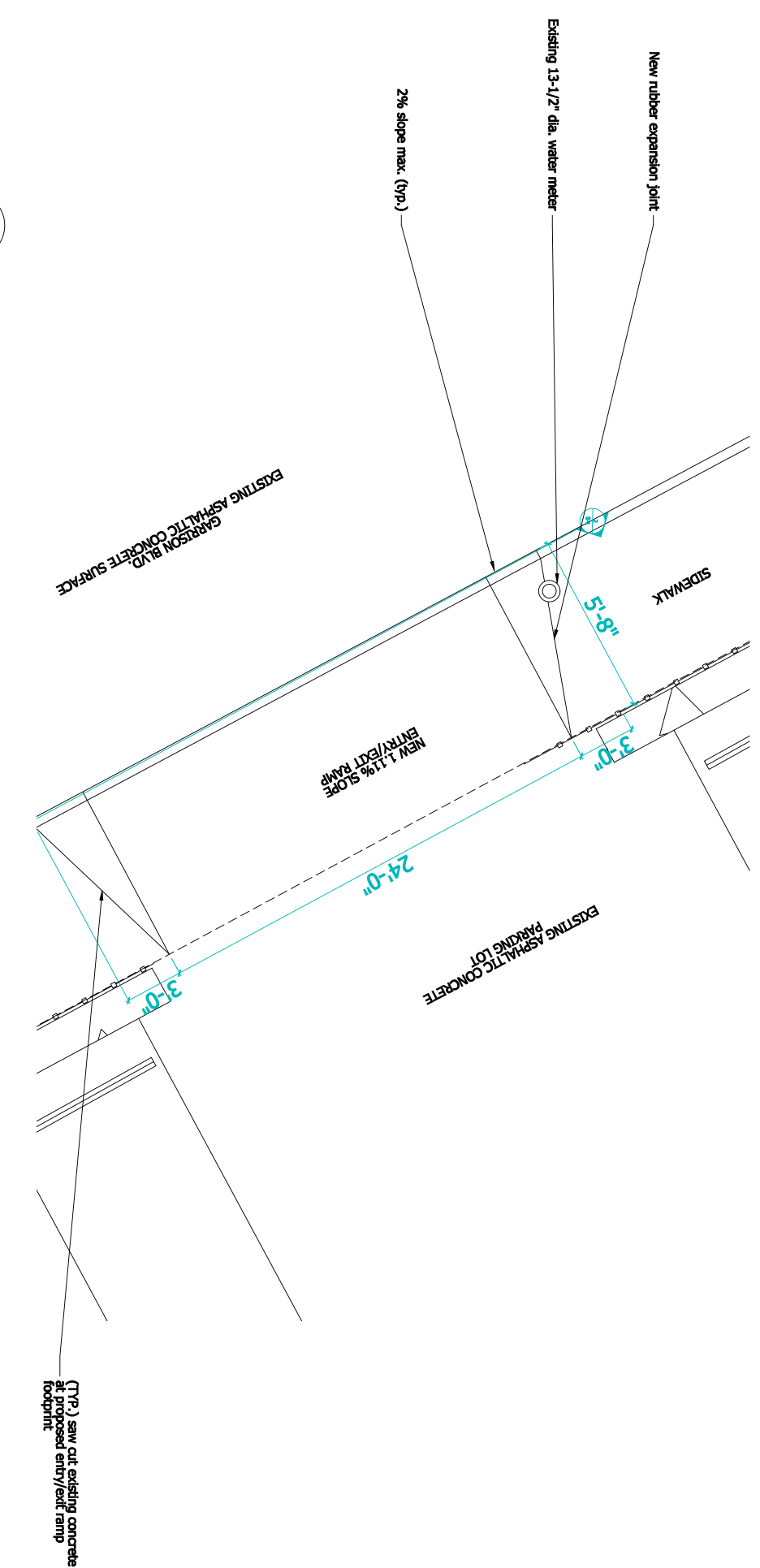
2.MINIMUM ASSUMED SOIL BEARING CAPACITY IS 2000 PSI.

3.NEW ENTRY/EXIT RAMP REINFORCEMENT SHALL BE 6 GAUGE WIRE MESH. 5.MINIMUM 50 PSF LIVE LOAD REQUIRED. 4.CONCRETE FLOOR SLABS SHALL BE A MINIMUM 4 INCHES THICK OVER A MINIMUM 4 INCH BASE OF SAND, GRAVEL OR CRUSHED STONE. 1.CONCRETE SHALL BE AIR ENTRAINED WITH A MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS OF: PARKING LOT ENTRY/EXIT - 4000 PSI CONCRETE INSTALLATION



**SCALE: 1/4"** CONCRETE PARKING LOT ENTRANCE APRON = 1'-0"

Existing New concrete slope - Existing water meter -6"

2

CONCRETE PARKING ENTRY/EXIT SECTION

**SCALE: 1/2"** 

1'-0"

ASST. 443.462.2166 KIRK M. DOUGLAS II,MS KMD\_II@YAHOO.COM ≡,MS

## parking lot expansion

CALVARY BAPTIST CHURCH,INC. 3909 GARRISON BLVD. BALT.,MD.21215 410.664.7722 OWNER:

OWNER REPRESENTATIVE:
ANDRE HINTON
DREHINTON2@AOL.COM
443.635.6250 **EXPANSION TEAM:** REPRESENTATIVE:

ARCHITECT/DESIGNER:

PARKING LOT EXPANSION CURB CUT STRUCTURE GARRISON BLVD.
BALTIMORE, MD. 21215

6.6.2015 4001/4005 GARRISON

SCALE: AS SHOWN