

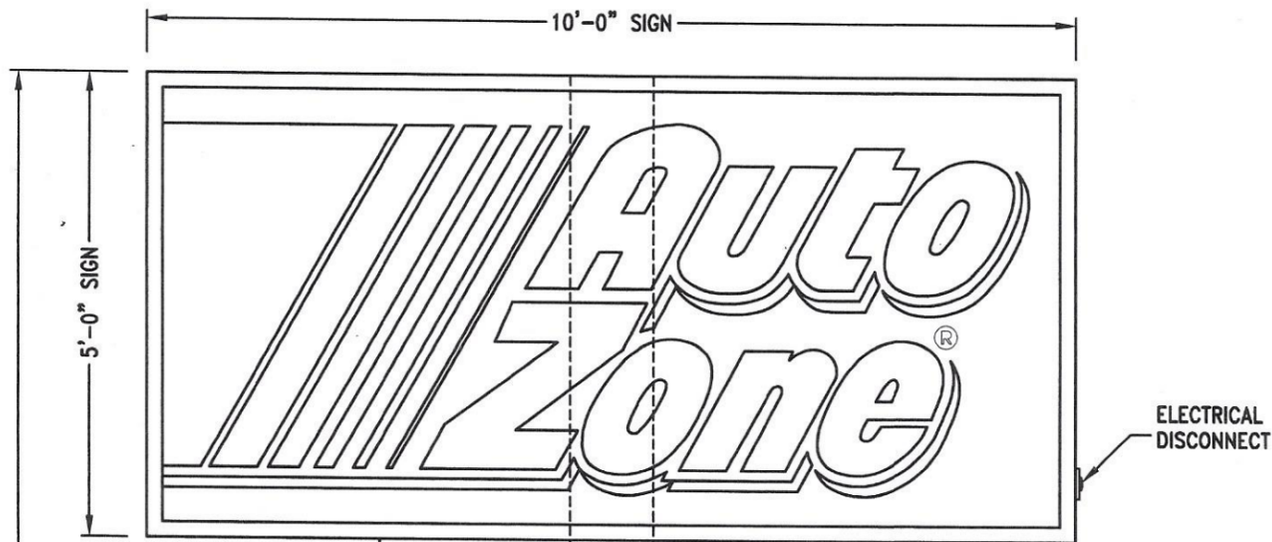
REBAR MATS TOP & BOTTOM
 (6) #3 x 6'-0" LG. (TOTAL 12)
 (6) #3 x 5'-0" LG. (TOTAL 12)

CONCRETE PAVER UNDER
 POLE FOR WATER EXCLUSION

ELECTRICAL
 CONDUIT

PLAN VIEW

QTY. CONCRETE: 6.2 CU. YDS.



ELECTRICAL
 DISCONNECT

5'-0" CLADDING

FOUNDATION DESIGN NOTES:

1. Concrete shall have a minimum compressive strength of 3000 PSI at 28 days.
2. Reinforcing steel shall be ASTM A-615 Gr. 60.
3. Spread footing designed using soil bearing forces of 1600 PSF Static, 2125 PSF Dynamic, and 200 PSF per foot Lateral based on soil conditions found in FDH Engineering, Inc. geotechnical Project No. 146FJI1600 dated November 06, 2014.

DESIGN WIND LOAD: Δ B

Based on the 2017 Florida Building Code, 6th Edition (ASCE 7-10) using Risk Category II, Exposure C and 170 mph wind speed.

Jeffrey L Griffin
 Digitally signed by Jeffrey L Griffin
 Date: 2020.11.12 12:24:37 -06'00'

$\varnothing 10\frac{3}{4}$ " x 0.365" WALL (10" SCH. 40)
 ASTM A-252 Gr. 3 STEEL PIPE EMBEDDED
 IN FOUNDATION ON TOP OF CONCRETE
 PAVER FOR WATER EXCLUSION.

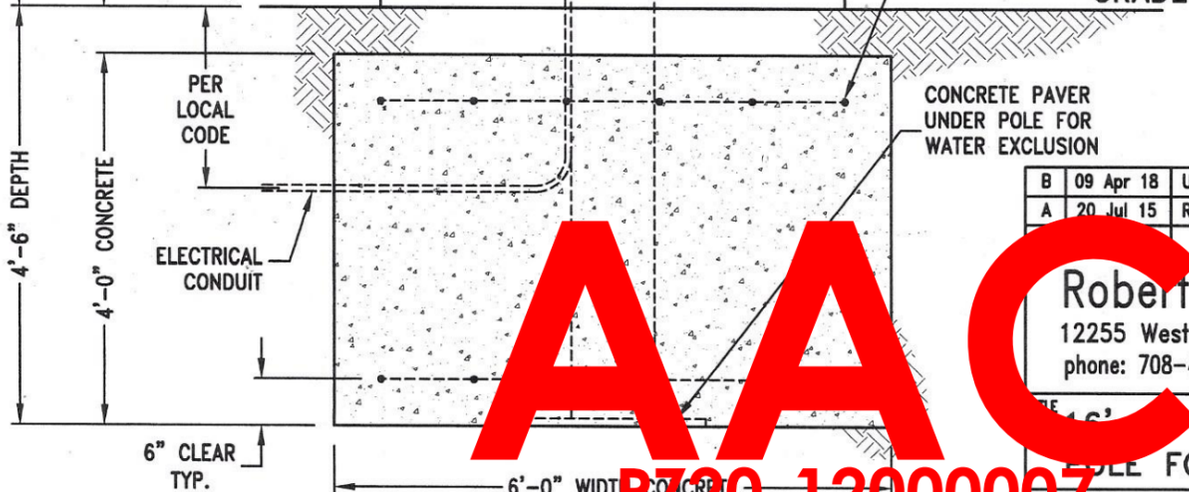
REBAR MATS TOP & BOTTOM
 (4) #3 x 5'-0" LG. (TOTAL 8)
 (6) #3 x 3'-6" LG. (TOTAL 12)



JUNCTION BOX

6" BELOW
 GRADE

GRADE



ELECTRICAL
 CONDUIT

CONCRETE PAVER
 UNDER POLE FOR
 WATER EXCLUSION

6" CLEAR
 TYP.

ELEVATION VIEW

SITE: AutoZone
 Store No. 6365
 West Atlantic Boulevard
 Pompano Beach, Florida 33609

B	09 Apr 18	UPDATED FLORIDA BUILDING CODE REFERENCE	J. HOGAN
A	20 Jul 15	RELEASED FOR PERMITTING	J. HOGAN
		DESCRIPTION	APPROVED

Robert-James & Associates, Inc.
 12255 West 187th Street, Mokena Illinois 60448-9737
 phone: 708-479-8385 fax: 708-479-8395 email: rja37@comcast.net

DRW BY	D. MUNNS	DATE	20 Jul 15	SCALE	NONE	DRAWING NUMBER	SHEET	REV.
CHECKED BY	J. HOGAN	DATE	20 Jul 15			1507096	SN-1	B

AAAC
 PZ20-12000007
 2/2/21