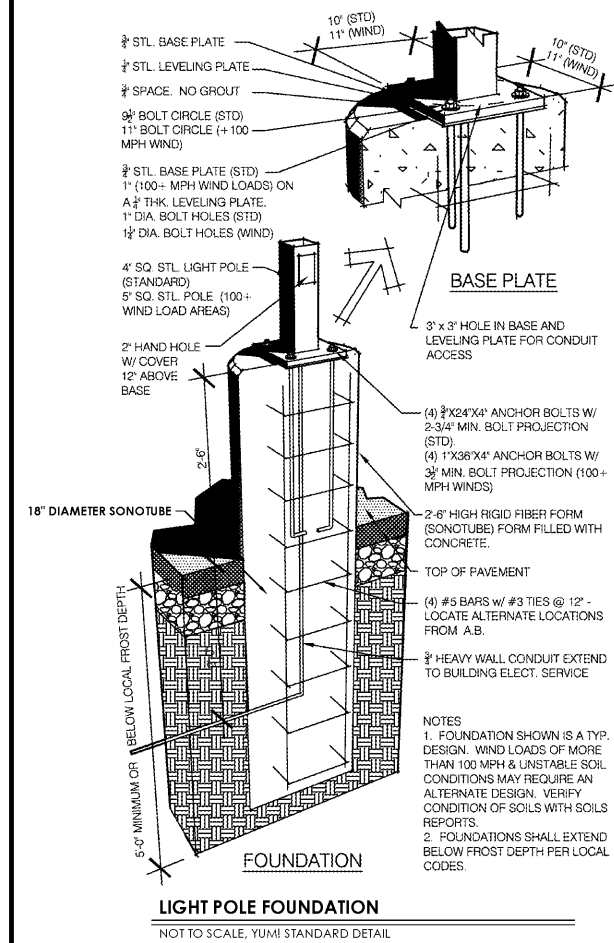
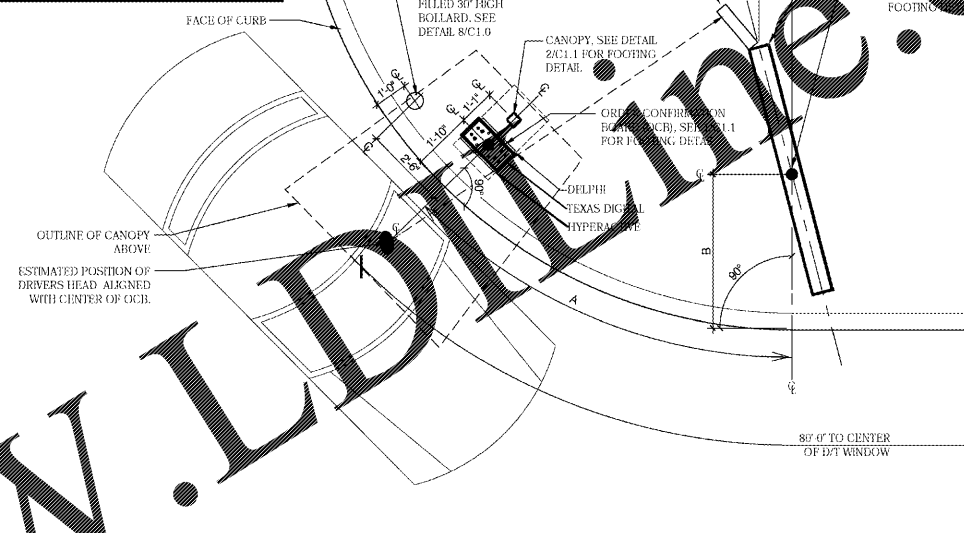


EX:2016-235 - bell american group - biscoe, nc drawings (cs-504).dwg

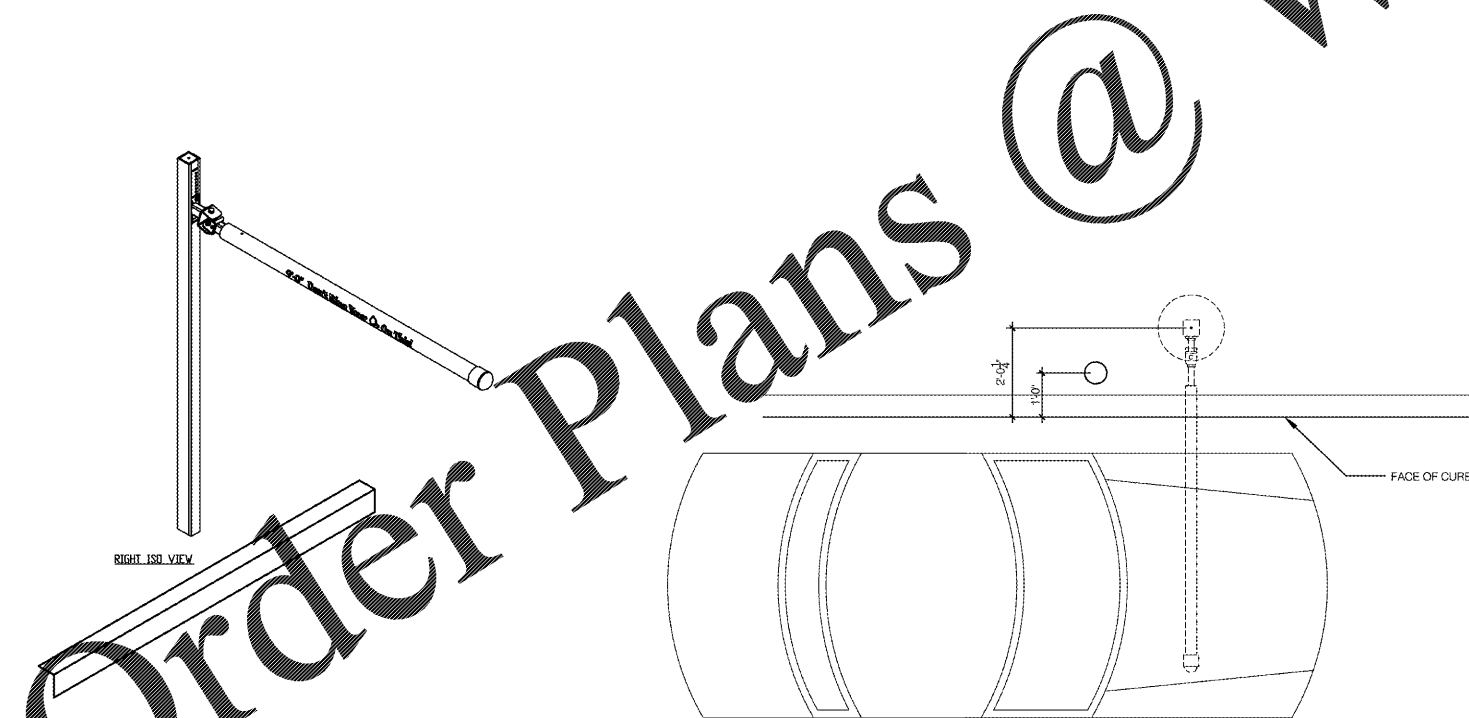


CORNER DIMENSIONS			
RADIUS	A	B	C
15'-0"	12'-5"	4'-8"	1'-0"
18'-0"	12'-6"	4'-8"	1'-3"
20'-0"	12'-7"	4'-8"	1'-5"

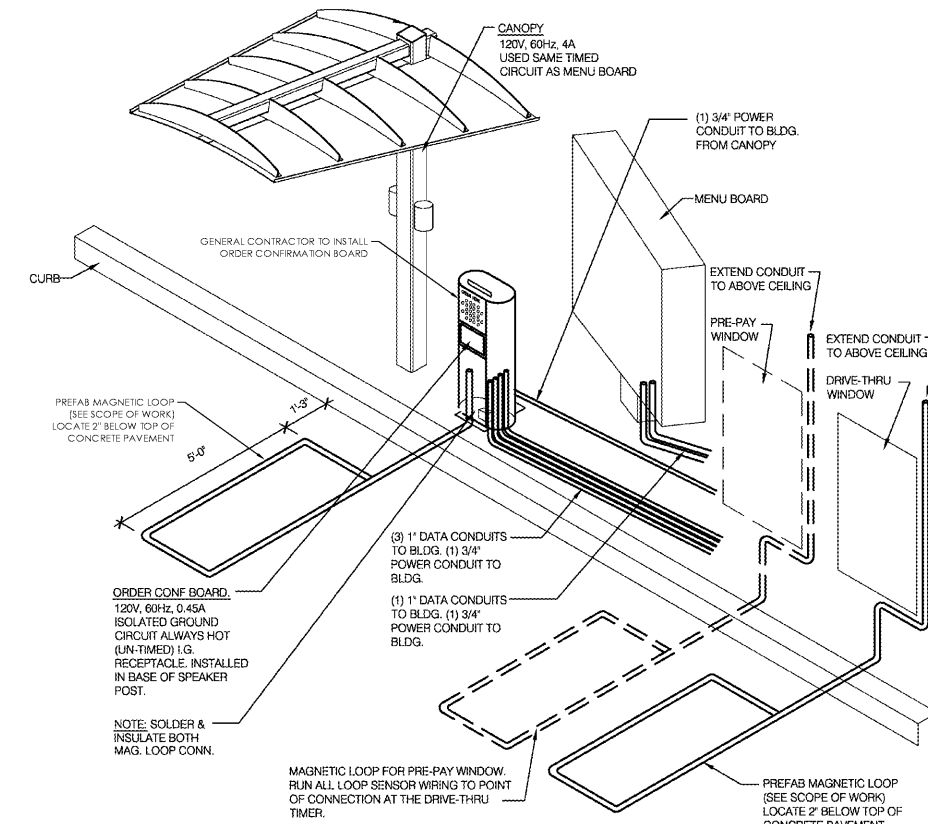
- NOTES**
- IF EXISTING OCB LOCATION IS TO BE REUSED, CENTERLINE OF OCB FOOTING CAN BE BETWEEN 1'-10" AND 2'-10" FROM THE FACE OF CURB.
 - CENTERLINE OF CANOPY FOOTING MUST BE WITHIN 18" OF FACE OF CURB.
 - ALL AREAS OF THE MB MUST BE VISIBLE TO DRIVER LOCATED AT OCB. ASSUME DRIVERS LOCATION IS 24" FROM FACE OF CURB, CENTERED ON OCB.
 - CENTER OF MB TO BE 9'-0" TO 12'-0" FROM DRIVERS POINT OF VIEW.
 - PROVIDE (1) 1" CONDUIT FROM BUILDING TO OCB FOR LOW VOLTAGE WIRING.



ENLARGED MENU BOARD DETAIL
NOT TO SCALE. YUM! STANDARD DETAIL TCS009B



PORTAL PLACEMENT DETAIL
NOT TO SCALE. YUM! STANDARD DETAIL



DRIVE THROUGH COMMUNICATION ISOMETRIC
NOT TO SCALE. YUM! STANDARD DETAIL YES066A

REVISION BLOCK



Michael Thompson

DATE
06/01/2018

DRAWN BY
MSO

CHECKED BY
MAT

HAMILTON DESIGNS
A LIMITED LIABILITY COMPANY

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www.hamilton-designs.com

CONSTRUCTION PLANS FOR:
TACO BELL | BISCOE, NC
101 Montgomery Crossing (Highway 24)
Biscoe, North Carolina, 27209

BELL AMERICAN GROUP, LLC
8930 Bash Street, Suite L
Indianapolis, Indiana 46256

PROJECT NO.
2016-235

DATE
06/01/2018

SCALE

SHEET NAME
SITE DETAILS

SHEET NO.

CS-504