

NOT USED

N.T.S.

17

NOT USED

N.T.S.

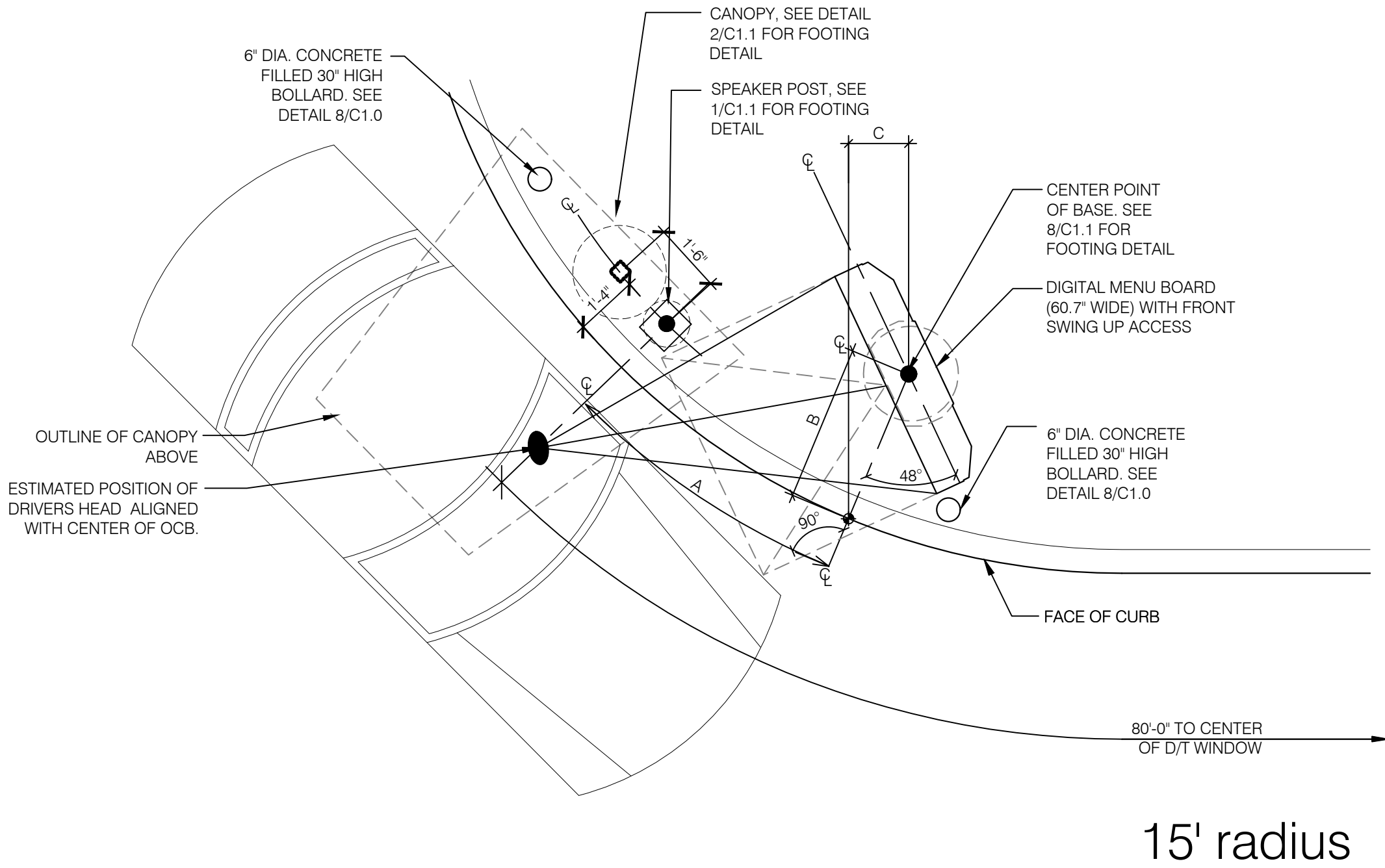
18

- NOTES
1. ALL AREAS OF THE MB MUST BE VISIBLE TO DRIVER LOCATED AT SPEAKER POST. ASSUME DRIVERS LOCATION IS 24" FROM FACE OF CURB, CENTERED ON SPEAKER POST.

2. CENTER OF MB TO BE 5'-6" TO 9'-0" FROM DRIVERS POINT OF VIEW.

3. PROVIDE (2) 1" CONDUITS FROM BUILDING TO SPEAKER POST FOR LOW VOLTAGE WIRING

CORNER DIMENSIONS				
RADUS	A	B	C	MENU BRD DEG TILT
15'-0"	6'-3"	3'-3"	1'-3"	48°
18'-0"	5'-10"	3'-6"	1'-7"	52°
20'-0"	5'-11"	3'-7"	1'-9"	54°



ENLARGED MENU BOARD DETAIL @ CURVED CURB 3/8" = 1'-0" 10

NOT USED

N.T.S.

17

NOT USED

N.T.S.

18

NOT USED

N.T.S.

16

NOT USED

N.T.S.

11

NOT USED

N.T.S.

12

- SOW FOR DMB INSTALL AND VENDORS
- RSCS TO SUPPLY DMB AND CABLE

• SIGN VENDOR TO SUPPLY ANCHOR BOLTS AND BOLT PATTERN TO GC.

• SITE SURVEY - SIGN VENDOR
- NEW BUILD
1. TRENCHING/ CONDUIT - GC

2. FORMING/ FOUNDATION/ ANCHOR BOLTS - GC

3. DMB INSTALL - SIGN VENDOR

4. DMB CABLE PULL - SIGN VENDOR

5. DMB FINAL CONNECTION AND SYSTEM CHECK - SIGN VENDOR

6. ELECTRICAL - PULL BY GC - DEDICATED CIRCUIT

- REMODEL (SUCCESSOR MANDATORY - MIDTERM OPTIONAL FOR FZ)
1. EXISTING FOOTING (SKIP TO STEP 4) - SIGN VENDOR

2. TRENCHING/ CONDUIT - SIGN VENDOR

3. FORMING/ FOUNDATION/ ANCHOR-BOLTS (SKIP TO STEP 5) - SIGN VENDOR

4. ANCHOR BOLTS - SIGN VENDOR

5. DIGITAL MD INSTALL - SIGN VENDOR

6. DMB CABLE PULL - SIGN VENDOR

7. DMB FINAL CONNECTION AND SYSTEM CHECK - SIGN VENDOR

- JUST DMB INSTALL
0. PERMITTING - SIGN VENDOR

1. EXISTING FOOTING (SKIP TO STEP 4) - SIGN VENDOR

2. TRENCHING/ CONDUIT - SIGN VENDOR

3. FORMING/ FOUNDATION/ ANCHOR-BOLTS (SKIP TO STEP 5) - SIGN VENDOR

4. ANCHOR BOLTS - SIGN VENDOR

5. DIGITAL MD INSTALL - SIGN VENDOR

6. DMB CABLE PULL - SIGN VENDOR

7. DMB FINAL CONNECTION AND SYSTEM CHECK - SIGN VENDOR

	REMODEL	NEW BUILDING	RETROFIT
FOUNDATION IS FURTHER THAN 6'	RECOMMEND NEW FOUNDATION WORK FOUNDATION PERFORMED BY GC	N/A	RECOMMEND NEW FOUNDATION WORK PERFORMED BY GC
USING EXISTING FOUNDATION (ALTHOUGH NOT RECOMMENDED)	-	N/A	-
INTEGRATED CANOPY EXISTS	-	N/A	-
BOLLARDS NEEDED - DO NOT PLACE IN FRONT OF MENUBOARD	WORK PERFORMED BY SIGNAGE INSTALLER	WORK PERFORMED BY SIGNAGE INSTALLER	WORK PERFORMED BY SIGNAGE INSTALLER

MENU BOARD SOE

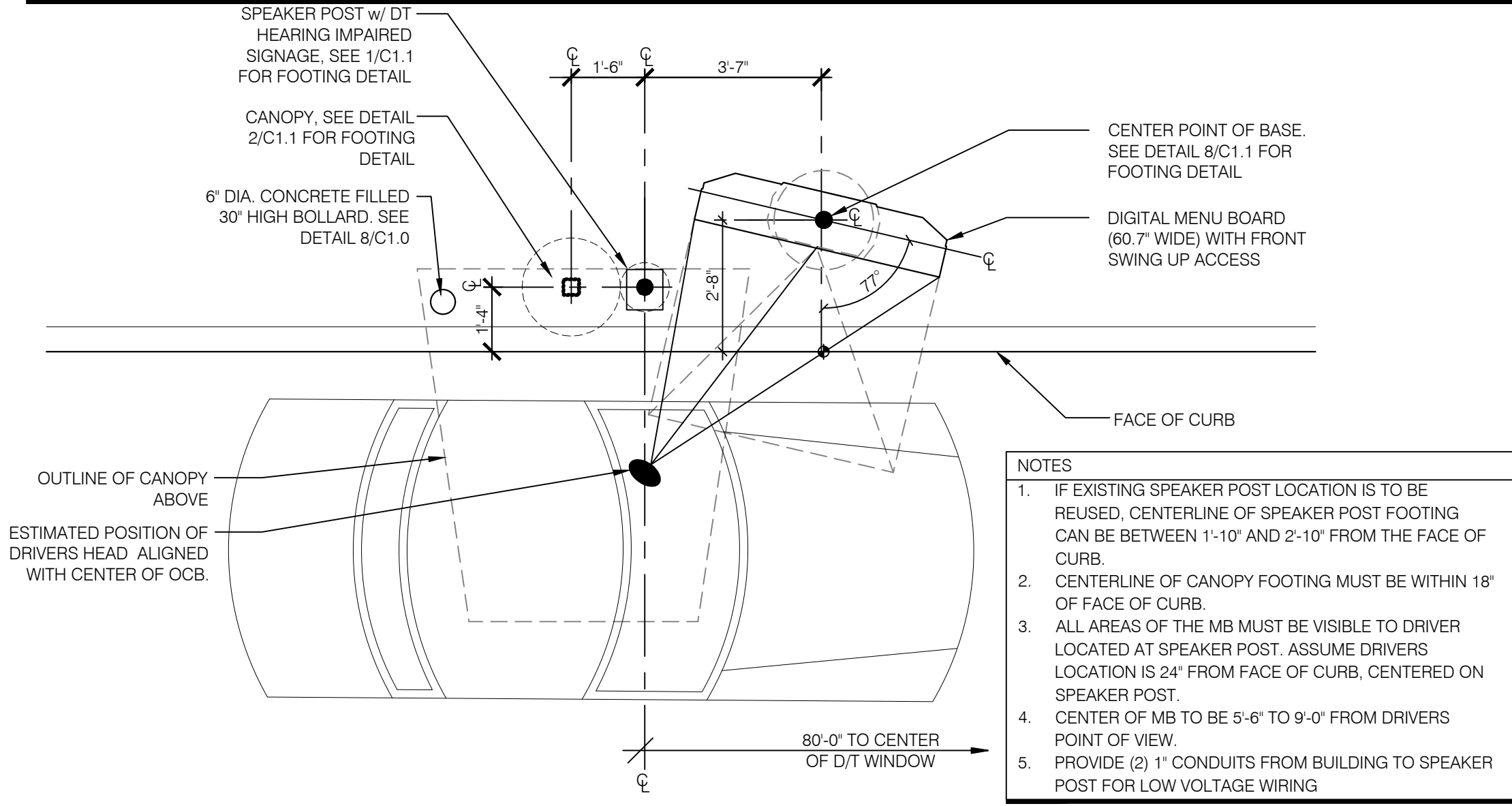
N.T.S.

1

MENU BOARD SOE

N.T.S.

2



ENLARGED MENU BOARD DETAIL @ STRAIGHT CURB 3/8" = 1'-0" 2

NOT USED

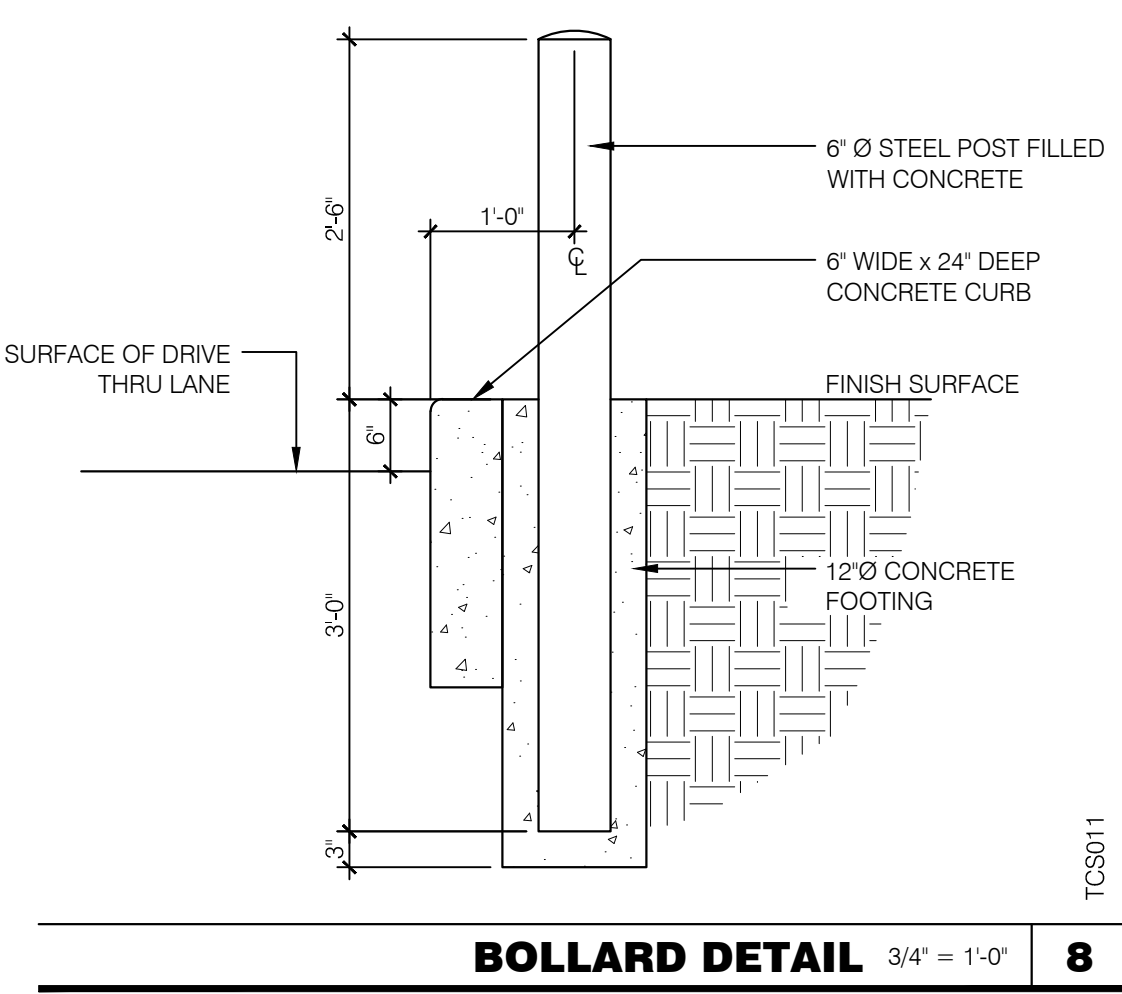
N.T.S.

3

NOT USED

N.T.S.

4



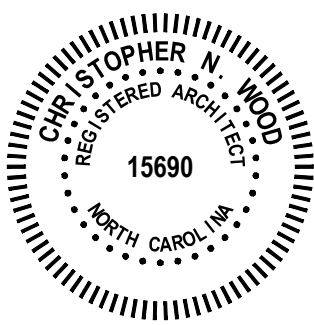
BOLLARD DETAIL 3/4" = 1'-0" 8

NRD # 22229 Flynn Restaurant Group

national restaurant designers

ARCHITECTS & ENGINEERS

7208 ACC BLVD. 2ND FLOOR, RALEIGH NC 27617
phone: 919 544 0087 fax: 919 544 9399
A Division of LMHT Associates



CONTRACT DATE:

06/09/2022

BUILDING TYPE:

END. MED 40

PLAN VERSION:

SEPT 2021

SITE NUMBER:

315911

STORE NUMBER:

TACO BELL
ROCKFISH RD. (NEAR BELSHAW WAY)
FAYETTEVILLE, NC 28306
"Stoney Point"



ENDEAVOR 2.0

SITE DETAILS

C1.0