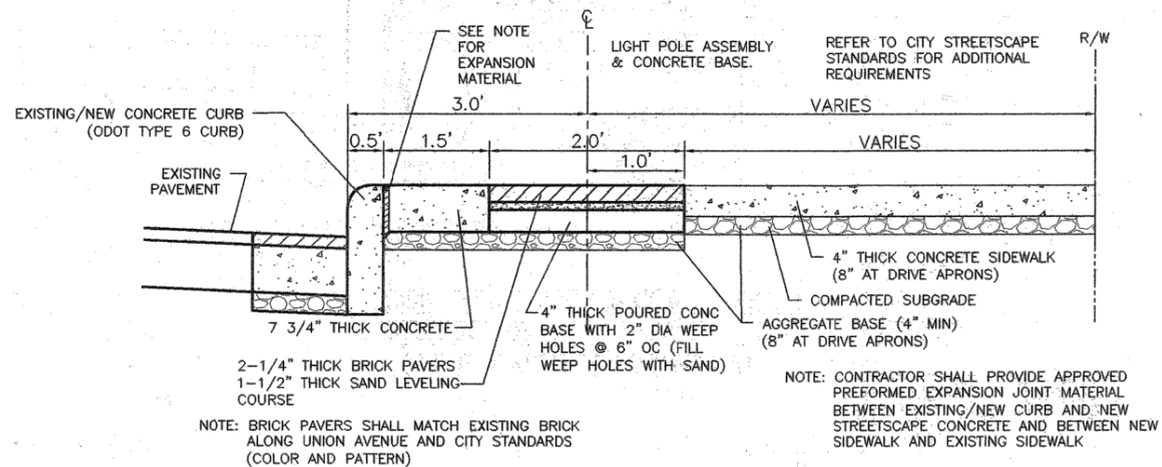


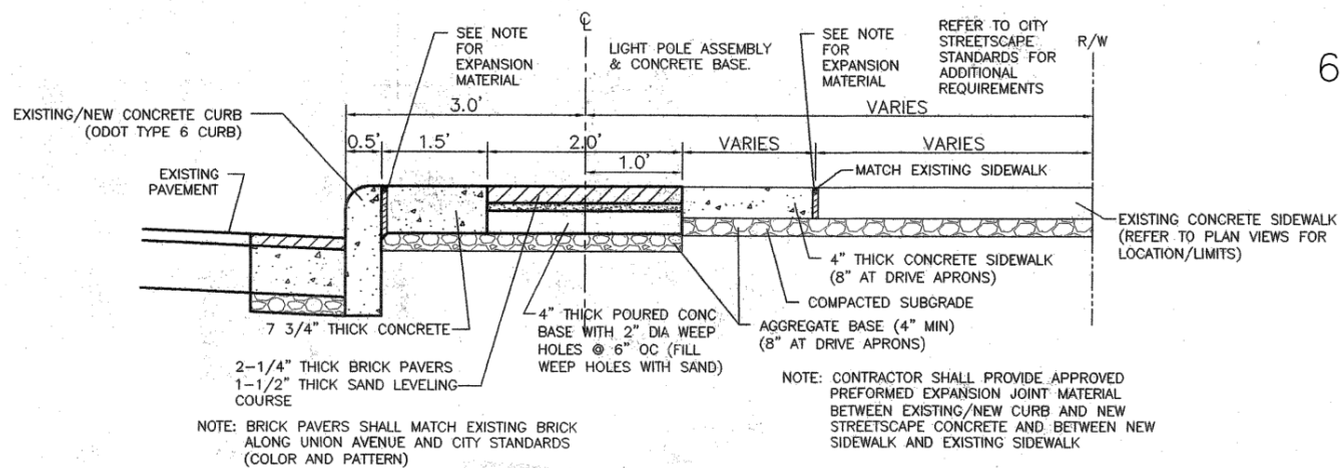
ALL STREETSCAPE IMPROVEMENTS SHALL MATCH CITY OF ALLIANCE STREETSCAPE STANDARDS, SPECIFICATIONS, AND TYPICAL SECTIONS.



**CONCRETE AND BRICK SIDEWALK DETAIL
STREETSCAPE DETAIL ALONG UNION AVENUE
(WITH NEW CONCRETE SIDEWALK)**

NOT TO SCALE

ALL STREETSCAPE IMPROVEMENTS SHALL MATCH CITY OF ALLIANCE STREETSCAPE STANDARDS, SPECIFICATIONS, AND TYPICAL SECTIONS.



**CONCRETE AND BRICK SIDEWALK DETAIL
STREETSCAPE DETAIL ALONG UNION AVENUE
(WITH EXISTING CONCRETE SIDEWALK)**

NOT TO SCALE

CONCRETE SIDEWALK NOTES

1. PROVIDE A BROOM FINISH TO ALL EXPOSED SURFACES IN THE TRANSVERSE DIRECTION. DO NOT PLASTER THE CONCRETE.
2. CONCRETE SHALL BE ODOT CLASS 'C' (6 SACK) PORTLAND CEMENT CONCRETE.
3. SIDEWALK THICKNESS SHALL BE AS SHOWN IN TABLE. WITHIN DRIVEWAY LIMITS, SIDEWALKS SHALL BE TWO INCHES THICKER. SEE DRIVEWAY DETAILS.
4. PROVIDE A 1/4 INCH RADIUS EDGE ON ALL OUTSIDE EDGES AND JOINTS.
5. INSTALL 1/2 INCH EXPANSION JOINT FILLER BETWEEN THE WALK AND ANY FIXED STRUCTURE OR AGAINST CURB. USE 1 INCH EXPANSION JOINT FILLER AGAINST THE BACK OF CURB ON A RADIUS OF 250 FEET OR LESS.
6. CURE CONCRETE IN ACCORDANCE WITH ODOT 451.

LOCATION	t	AT DRIVEWAYS
RESIDENTIAL	4"	6"
COMMERCIAL	5"	7"



**CITY OF ALLIANCE
ENGINEERING DEPARTMENT**

504 E. MAIN ST.
ALLIANCE, OH 44601
PHONE: (330) 823-5122 FAX: (330) 829-2236

**BRICK SIDEWALK DETAIL (UNION AVE.
& STATE ST.)**

NOT TO SCALE

ENGSERV1 / E:/ DATA / ENGINEERING DOCUMENTS / STANDARD DRAWINGS / RD-13.DWG

APPROVED BY:

V. A. Mueser PE, S.T.
VINCENT MUESER, P.E., S.I.T.
ALLIANCE CITY ENGINEER

ALLIANCE RD-14

(1 OF 1)

Revisions / Drawn By

01-31-22 / ANP