

VANDIVER DRIVE SIDEWALK ROUTE B TO CENTERSTATE

PROPOSED SIDEWALK LAYOUT 1

Provide safe, sustainable infrastructure that promotes positive communities.

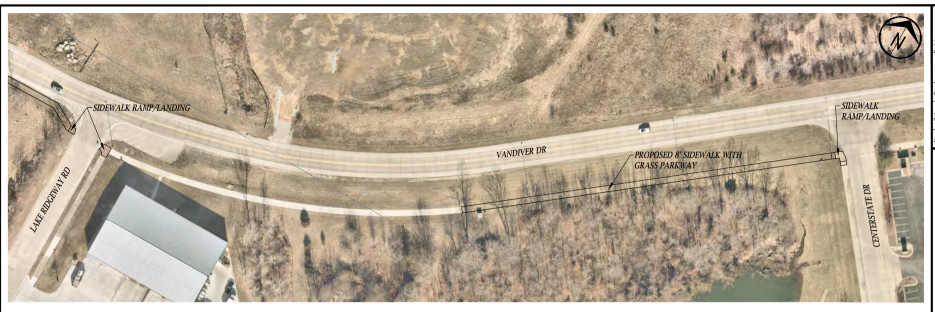
701 East Broadway
P. O. Box 6015
Columba. MO 65205
(573) 815-2489

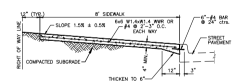
Coumble Department of Public Works

Shane Steven Creec Registered Profession Engineer

Scale: 1"=40'
Date: 05/30/2025
Des. A.S.B.
Dwn.

Sheet 1 of 2





## NOTES:

NOIES:

1. SIDEWALK SHALL BE 4" THICK MODOT PAVEMENT CONCRETE.

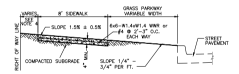
2. INSTALL 1/2" TRANSVERSE EXPANSION JOINTS TO MATCH STREET OR CURB AND GUTTER EXPANSION JOINTS AND AT LLE DRIVEWAY PAPPOACHES, AND SIDEWALK RAMPS.

3. INSTALL TRANSVERSE SAW JOINTS AT SPACING EQUAL TO SIDEWALK WIDTH.

4. NO STEEL TO BE PLACED THROUGH EXPANSION JOINT SIDEWALK CROSS SLOPE SHALL NOT EXCEED JOINT OF STREET OF STREET STREE

SIDEWALK AT BACK OF CURB

(NOT TO SCALE)



## NOTES:

1. SIDEWALK SHALL BE 4" THICK MODOT PAVEMENT CONCRETE.
2. INSTALL 1/2" EXPANSION JOINTS AT INTERSECTIONS, RAMPS, STRUCTURES,
DRIVEWAY APPROACHES, OR EVERY 100".
3. INSTALL TRANSVERSE SAW JOINTS AT SPAGNIC EQUAL TO SIDEWALK WIDTH.
4. SIDEWALK CROSS SLOPE SHALL NOT EXCEED 2.00%.
6. NEW SIDEWALK MUST BE PINNED TO EXISTING SIDEWALK.
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7. WWW OR REAR SHALL BE ACCURATELY PLACED AND FRIMLY HELD IN PLACE DURING CONCRETE PLACEMENT BY APPROVED METHODS, SEE SECTION 238.9.

SIDEWALK WITH GRASS PARKWAY

(NOT TO SCALE)

VANDIVER DRIVE SIDEWALK ROUTE B TO CENTERSTATE PROPOSED SIDEWALK LAYOUT 2



Shane Steven Creech Registered Professional Engineer PE-2007011061

File No. 1"=40" Scale: Date: 05/30/2025 A.S.B.

Sheet

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