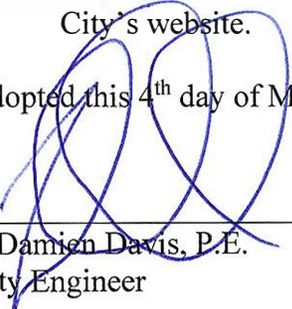


City of Morgantown Street Design and Classification Manual
Revision submitted May 4, 2021

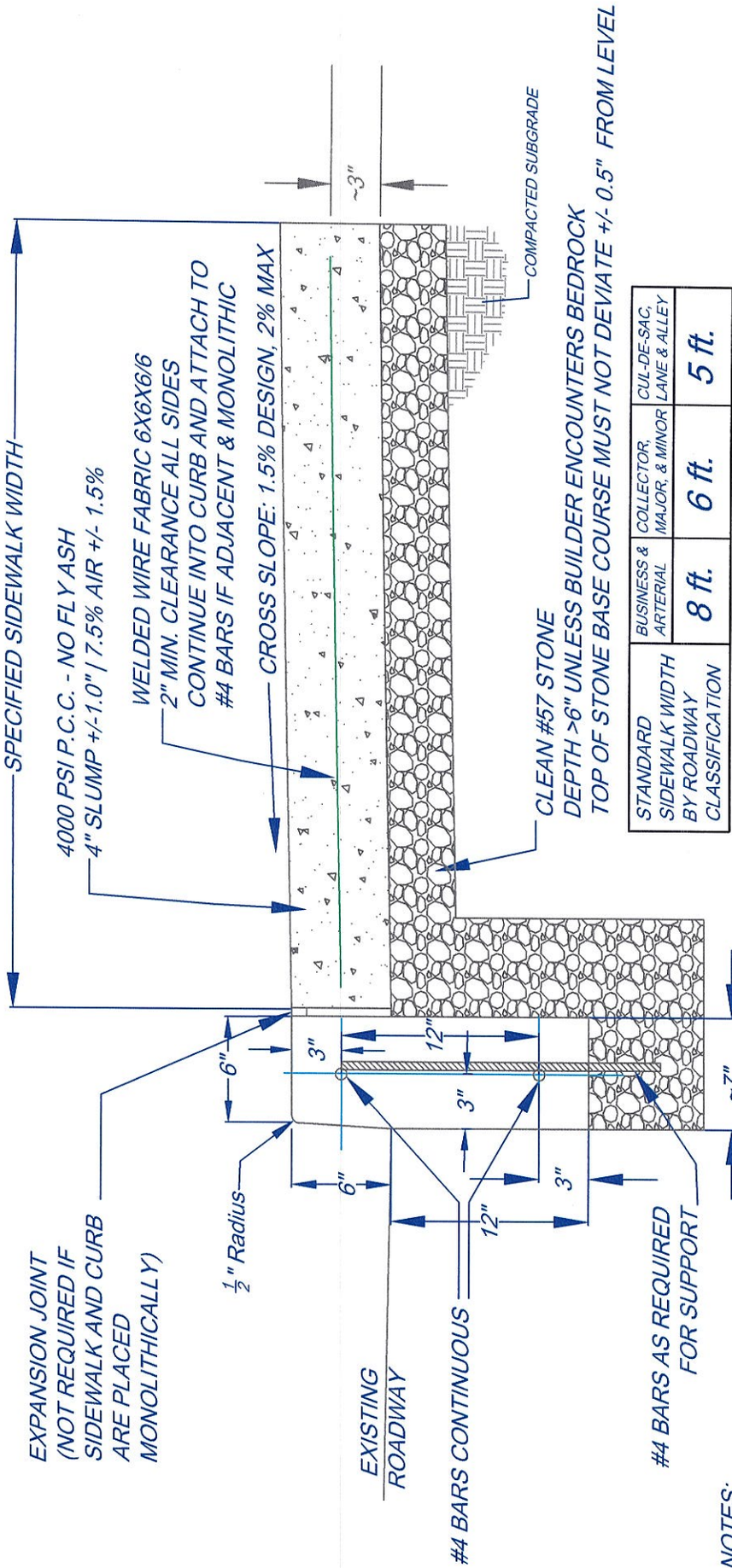
1. The attached sidewalk specification will replace any and all sidewalk requirements and specifications currently in the Street Design and Classification Manual (the "Manual").
2. This revision is submitted to City Council by email on May 4th, 2021 and simultaneously posted on the City website inviting public comment for 14 days, and it will become effective without further action on May 18th, 2021 (14 days from submission). The public can submit comments via email to engineering@morgantownwv.gov.
3. The City Engineer will retain and catalogue this revision and record its effective date.
4. The City Engineer will retain a complete copy of the Manual. The Manual will be updated with this revision after its effective date, and the revised Manual will be published on the City's website.

Adopted this 4th day of May, 2021:



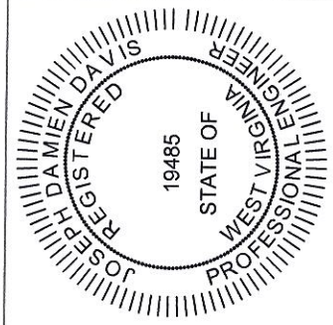
J. Damien Davis, P.E.
City Engineer

CONTRACTORS MUST CONTACT ENGINEERING DEPARTMENT AT LEAST 48 HOURS PRIOR TO ORDERING CONCRETE TO SCHEDULE INSPECTION OF FORMS



NOTES:

1. Wet granular base before placing concrete. Do not place concrete on a dry base course.
2. Contractor may use fiber-reinforced concrete in lieu of steel reinforcement for sidewalk pavement only (NOT curbing).
3. Provide expansion joints (1/4" material min., caulked) where fresh concrete meets all existing concrete and structures.
4. Fine broom the sidewalk surface perpendicular to pedestrian path after bleed water has dissipated.
5. Cure the concrete with a pre-approved method appropriate for current weather (contact Engineering Dept. before ordering concrete for approval)
6. Saw cut contraction joints every 5'-0" O.C. after risk of raveling has dissipated and within 24 hrs of concrete placement
 - 4.a. Cuts must be at least 1.5" deep and performed with a wet saw (2.5 GPM) if performed on dry concrete .
7. Sidewalk slabs may not be partially repaired; all slabs must be fully replaced from joint to joint.
8. City Engineer may alter the standard sidewalk width to conform to existing sidewalk width and/or site constraints.



DRAWN & DESIGNED BY: Drew Gatlin, Staff Engineer DATE: 05/04/2021	CITY OF MORGANTOWN ENGINEERING DEPARTMENT 369 Spruce Street • Morgantown, WV 26505 • 304-284-7412	DRAWING TITLE: PCC Sidewalk Standard Specifications	SHEET: 1 OF 1
APPROVED BY: Damien Davis, City Engineer DATE: 05/04/2021	SCALE: 1"=10'		