

GENERAL NOTES

GOVERNING SPECIFICATIONS

The West Virginia Department of Transportation, Division of Highways, Standard Specifications Roads and Bridges, adopted 2010, amended by the West Virginia Department of Transportation, Division of Highways, Dated January 1, 2015, the Contract Documents, and the Contract Plans are the governing provisions applicable to this project.

EXISTING UTILITIES

It is the Contractors responsibility to ascertain the status and location of each utility when performing work which may affect these facilities. Including probing, excavation or any other precaution required to confirm location. The Contractor will be responsible for any damage or disruption to utility lines which are known active and are to remain in operation.

PAVEMENT DESIGN

The pavement design for the Hot Mix Asphalt on this project shall meet the requirements of Section 401 of the WVDOH Standard Specifications and shall be "MEDIUM MIX" asphalt.

SILT FENCE

All necessary silt fence shall meet the requirements of Section 642 of the WVDOH Standard Specifications and shall be placed as directed by the Engineer.

WASTE MATERIAL

All material removed and not reused in the construction of this project will become the property of the Contractor and shall be removed and discarded from the project. Prior to their use, all waste areas, no matter the size, shall be approved by the Engineer whether within or outside of City Right of Way limits. No material shall be wasted at places other than those approved by the Engineer.

SEEDING, MULCHING, AND FERTILIZING

All disturbed soil areas and the construction of the paved walkway shoulders are to be seeded, fertilized, and mulched. Seeding, fertilizing, and mulching will be specified in Section 642 and Section 652 of the Standard Specifications.

ROOF DRAINS

Re-establish any existing roof drains disturbed in the construction process. Roof drainage pipes shall be 4" PVC and be run through the curb, to the street.

VERIFICATION OF DIMENSIONS

The Contractor shall be responsible for verification of all plan and elevation dimensions prior to ordering materials for the construction of the various bid items on this project.

CURB/SIDEWALK REMOVAL

Curb and sidewalk removal is considered incidental to construction.

CONCRETE SIDEWALK

A quantity of Concrete Sidewalk, Item 609001-001 and Bedcourse Material, Item 609002-001, have been included in this project. Concrete Sidewalk shall be constructed of Class B Concrete, which conforms to the requirements of Section 601 of the Standard Specifications.

ESTIMATE OF QUANTITIES - BROADWAY AVE.

Item No.	Alt.	Item	Approximate Quantities	Unit
207001-001		Unclassified Excavation	300	CY
401002-020		Marshall HMA Wear Crse, SG TY I	50	TN
501001-006		6" Reinforced PCC Pavement	200	SY
604050-010		12" CPP Pipe	120	LF
604052-002		4" PVC Pipe	100	LF
605004-001		Type B Inlet	2	EA
609001-001		Concrete Sidewalk, 4"	875	SY
609002-001		Bed Course Material	170	CY
609006-001		Detectable Warnings	20	EA
610001-001		Plain Concrete Curb, Type I	1300	LF
610001-004		Plain Concrete Curb, Type IV	360	LF
642012-001		Silt Fence	1000	LF
652002-001		Fertilizer, 10-20-10	0.5	TN
652003-001		Seed Mixtures, B, C-1	100	LB
652004-001		Straw or Hay Mulch	1	TN
660007-001		Misc. Signal, School Flasher	2	EA
663016-001		Special Marking, Deccomarking	1	LS

CITY OF PARKERSBURG, WV
 Department of Public Works
 Engineering Division

FAIRPLAINS ELEMENTARY SCHOOL PROJECT
 SAFE ROUTES TO SCHOOL
 WOOD COUNTY

CITY ENGINEER: JUSTIN B. SMITH, P.E.
 ASST. CITY ENGINEER: ADAM D. STOUT, E.I.T.
 DRAWN BY: STAFF / DATE: 2/17/2012
 REVISION: 6/30/2014 / REVISION: 3/2/2015

GENERAL NOTES/QUANTITIES