AMENDED SOILS NOTES:
1. The surface mulch layer (MD) consists of standard fine shredded, aged hardwood mulch. The mulch should be applied uniformly to a depth of 2 to 3 inches. Properly compacting may be necessary.
2. The planting media shall consist of a fine, loamy, organic material containing a soil amendment. The planting media shall be a high-grade compost. The compost shall be applied uniformly to a depth of 2 to 3 inches. Properly compacting may be necessary.

Replacing Ex. Int. With SHA: MD: 381.01 Standard Yard Insert With Inv.: Elev. 240.00

PROFILE VIEW
Scale: 1"=10'

PLAN VIEW
Scale: 1"=10'

MD 615.01 HOT ASPHALT CURB
Scale: 1"=5'

STORMWATER MANAGEMENT, BMP SITE 2
NOTES:
1. Contractor shall submit seed sources prior to seeding.
2. All seeding shall be guaranteed for two years.
3. All sediment and erosion protection features shall be installed and approved prior to grading. Location of all silt fence shall be field located with MCOE inspectors.
DEMOLITION PLAN

Scale: 1" = 1'-0"

NOTES:
1. Saw Cut Existing Concrete Not Down To The Limits Shown On The Demolition Plan. Care Shall Be Taken To Preserve The Condition Of The Existing Structure Below The Limits Of Removal. Where Reinforcing Has Been Cut, Chip Bar Down To 2" Below Finished Surface And Cover With 10,000 psi Grout.

SECTION A
Scale: 1" = 1'-0"

NOTES:
1. Number Of Additional Reinforcing Bars At Each Side Of Opening Shell Equal Half The Number Of Interrupted Bars In Each Layer Of Reinforcing.

ADDITIONAL STEEL AROUND OPENING

WALL INTERSECTION DETAIL

GUARDRAIL CONNECTION DETAIL

ANCHOR PLATE DETAIL

INLET PATCH DETAIL

TOP SlAB PLAN
Scale: 1" = 1'-0"

PROPOSED PLAN
Scale: 1" = 1'-0"

NOTES:
1. Surface Of Existing Concrete Shall Be Roughened To A Full Amplitude Of 1'' And Scrubbed With A Coarse Wire Brush To Remove All Loosened Concrete And Lithopone. All Visible Areas Of Concrete Shall Be Surrounded By A Smooth Surface For Bonding New Concrete To Existing Concrete. Apply Bonding Agent To The Existing Concrete Per Manufacturer’s Recommendations. Bonding Agent Shall Be "Skilcoat 32 High-Mod" Or Approved Equal.
2. Drill Anchor Rebar Reinforcing Steel 4" Into The Base Slab Using Hilti HIT-RE 500 Epoxy Adhesive Anchoring System Or Approved Equal.
3. Guardrail Shall Conform To SHA Detail MD-605.27 With A Modified Connection As Shown On This Sheet. The Post Shall Be Minimum 5'-Foot In Length. The Guardrail Shall Not Conform To Standards And Is Not Intended To Protect Against Future Accidents.
4. Greenrock CJ-1020-2K Or Approved Equal Waterstop Shall Be Installed Per Manufacturer’s Recommendations At All Locations Where New Concrete Will Be Placed Over Existing Concrete.
5. Refer To Sheet 5 For Structural General Notes.
The document contains detailed engineering and construction drawings, as well as specifications and notes, related to a construction project. The drawings include plans, sections, and details for various aspects of the construction work. The text is technical and includes various measurements, materials, and procedures necessary for the completion of the project. The document is not a simple page but rather a complex set of instructions and diagrams intended for use by engineers and contractors. The language used is consistent with that of professional engineering documents, focusing on technical specifications and adherence to construction standards.