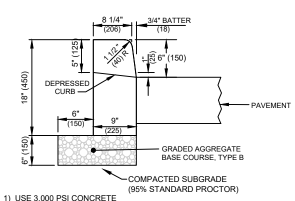


CLEAN AND APPLY — ASPHALT CEMENT AND GEOTEXTILE OVER ENTIRE AREA BEFORE OVERLAY

> NOTE: GEOTEXTILE/ASPHALT CEMENT OVERLAY SYSTEM SHALL BE TENCATE MVP500 PAVING FABRIC OR EQUIVALENT. ASPHALT CEMENT SHALL BE AC-20 WITH RECOMMENDED ALUMINUM APPLICATION RATE OF 0.25 GAL/SY. INSTALL IN ACCORDANCE WITH MANUFACTURERS INSTALLATION GUIDELINES.

DETAIL: MILL AND PAVEMENT / GEOTEXTILE OVERLAY

SCALE: NO SCALE



 USE 5,000 PSI CONCRETE
CURB IS TO BE PLACED OVER 6 INCHES OF GABC-TYPE B OVER PROOF ROLLED AND COMPACTED SUBGRADE, 95% STANDARD PROCTOR.
THE GABC SHALL EXTEND 6 INCHES FROM BACK OF CURB.

DETAIL: PCC CURB, TYPE 1-6

GENERAL NOTES:

- THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE EXISTING AND LOCATIC COMMENCING WORK. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO CONTACT N (TELEPHONE 1.800.282.8555) NO LESS THAN 72 HOURS PRIOR TO INITIATING INTRUSIVE V SHALL CONTACT THE OWNERS OF UTILITIES AT RISK AS A RESULT OF CONDUCTING THE CONTRACTOR SHALL CONSULT WITH UTILITY OWNERS TO OBTAIN THE MOST ACCURATE WITH REGARD TO UTILITY ELEVATION AND LOCATION.
- ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH OSHA GUIDELINES AND THE HI REQUIREMENTS OF THE OWNER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAIN SAFETY DURING THE PERIOD OF CONSTRUCTION. CONTROL OF GROUNDWATER SEEPA RUNOFF INTO EXCAVATIONS SHALL BE SOLELY THE RESPONSIBILITY OF THE CONTRACT
- 3. EXCEPT AS MODIFIED BY THESE NOTES AND THE DETAILED DRAWINGS, ALL WORK SHALL DELAWARE DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS (MOST REC
- ALL EXCESS EXCAVATED MATERIAL, INCLUDING ORGANIC MATERIAL, SOIL, DEBRIS, CON ROCK SHALL BE DISPOSED OF BY THE CONTRACTOR OFF SITE AT NO ADDITIONAL COST
- 5. ALL WORK SHALL BE PERFORMED AS COORDINATED WITH OWNER. CONTRACTOR SHAL OWNER TO DETERMINE THE SEQUENCE OF WORK.
- 6. THE COMPLETED PAVEMENT SURFACE SHALL BE GRADED TO MATCH THE SURROUNDIN TO PROVIDE FOR POSITIVE SURFACE DRAINAGE. THE CONTRACTOR SHALL BE RESPON SITE GRADING THAT PROVIDES POSITIVE SITE DRAINAGE AT ALL AREAS ON THE FINISHE

7. MATERIALS

THE CONTRACTOR SHALL PROVIDE ALL PERMITS, TOOLS, EQUIPMENT, MATERIALS, LAB IMPROVEMENT OF THE EXISTING PAVED AREAS AS INDICATED. ALL WORK DONE UNDER PERFORMED IN A SAFE AND WORKMANLIKE MANNER. MATERIALS REQUIRED INCLUDE, THE FOLLOWING:

BITUMINOUS CONCRETE SURFACE COURSE AND STRUCTURAL OVERLAY: DELDOT TYPE BITUMINOUS CONCRETE, 160 GYRATIONS, PG64-22 (DELDOT STANDARD SPECIFICATION

BITUMINOUS CONCRETE BINDER COURSE: DELDOT TYPE 'B,' HOT MIXED, HOT LAID BITU GYRATIONS, PG 64-22 (DELDOT STANDARD SPECIFICATION SECTIONS 401 AND 1014)

<u>GRADED AGGREGATE BASE COURSE AND UNDERCUT BACKFILL:</u> DELDOT TYPE 'B,' GRAD STANDARD SPECIFICATION SECTION 1005)

GEOTEXTILE FABRIC (UNDERCUT AREAS): MINIMUM 6 OUNCE NON-WOVEN GEOTEXTILE EQUIVALENT)

TACK COAT: CSS-1-H (DELDOT STANDARD SPECIFICATION SECTION 1011)

BITUMINOUS CONCRETE JOINT SEALANT: HOT POURED JOIN SEALANT (DELDOT STAND/ PORTLAND CEMENT CONCRETE: (DELDOT STANDARD SPECIFICATION SECTION 705 AND AIR CONTENT; CLASS B - 3000 DESIGN COMPRESSIVE STRENGTH FOR CURB AND SIDEW MATERIAL SHALL CONFORM TO ASSHTO MIS3, TYPE III.

8. CONSTRUCTION METHODS

PRIOR TO THE PLACEMENT OF ANY BITUMINOUS CONCRETE, THE EXPOSED BUTT JOINT E SIDEWALKS, AND EXISTING PAVEMENT SHALL BE CLEAN AND A TACK COAT APPLIED TO F

THE INTERFACE BETWEEN NEW AND EXISTING PAVEMENT SHALL BE SAWCUT TO A DEPT INCH AND BE FILLED WITH A HOT POURED JOIN SEALANT.

BITUMINOUS CONCRETE FULL DEPTH RECONSTRUCTION

ALL LOOSE MATERIAL AND SUBGRADE SHALL BE PROOFROLLED BY A MINIMUM 10-TON Y FULLY LOADED TANDEM DUMP TRUCK (OR SMALLER MECHANICAL COMPACTOR SUCH A JACK OR WALK BEHIND ROLLER) IN THE PRESENCE OF A QUALIFIED GEOTECHNICAL EN OWNER'S REPRESENTATIVE IN THE FIELD AND COMPACTED TO 95% STANDARD PROCTO YIELDING ARAS ENCOUNTERED WITHIN THE PAVEMENT AREAS SHALL BE UNDERCUT TO BACKFILLED AS RECOMMENDED BY THE GEOTECHNICAL ENGINEER. FOR AREAS WHER REQUIRED, THE SUBGRADE SHALL BE IMMEDIATELY COVERED BY THE GEOTEXTILE FAB LAPPED A MINIMUM OF 12 INCHES. GRADED AGGREGATE BACKFILL FOR UNDERCUTS SI MAXIMUM 8 INCH LIFTS AND COMPACTED WITH A MINIMUM OF 3 PASSES WITH A 10-TON SMALLER MECHANICAL COMPACTOR) IN THE PRESENCE OF A QUALIFIED GEOTECHNICA THE OWNER.

THE COMPACTED PAVEMENT SURFACE SHALL BE GRADED TO MATCH THE SURROUNDIN TO PROVIDE FOR POSITIVE DRAINAGE. THE CONTRACTOR SHALL BE RESPONSIBLE TO I GRADING THAT PROVIDES POSITIVE SITE DRAINAGE AT ALL AREAS ON THE FINISHED PA FOLLOWING ITS PLACEMENT, THE SURFACE AND BINDER COURSES SHALL BE COMPACT DELDOT STANDARD SPECIFICATION REQUIREMENTS (MINIMUM OF 92% COMPACTION OF VOIDLESS DENSITY (TVD) FOR SURFACE COURSE AND MINIMUM OF 90% COMPACTION OF COURSE).

PAVEMENT STRIPING AND MARKINGS SHALL MATCH EXISTING.

SITE GRADING

LANDSCAPED AREAS DISTURBED DURING CONSTRUCTION SHALL BE STABILIZED TO INCL PERMANENT SEEDING (DNREC E&S CONTROL HANDBOOK MIX NO. 3), AND EROSION CON AND NETTING, LANDLOK S1 OR EQUIVALENT)

- QUANTITIES INDICATED HEREIN ARE BASED ON FIELD MEASUREMENTS. CONTRACTOR S FOR PROVIDING RECONSTRUCTION OF THE ENTIRE AREA INDICATED ON THE DRAWINGS APPROXIMATE. UNDERCUTTING WILL BE DELINEATED IN THE FIELD BY THE OWNER OR REPRESENTATIVE.
- 10.THESE DRAWINGS SHALL ONLY BE USED IN CONJUNCTION WITH THE PROJECT MANUAL FOR PAVEMENT IMPROVEMENTS AT ORLANDO J. GEORGE JR. CAMPUS" CONTRACT NO. BY DUFFIELD ASSOCIATES, INC., DATED MARCH 6, 2020.

ON OF UTILITIES BEFORE MISS UTILITY OF DELMARVA WORK. THE CONTRACTOR E WORK HEREIN. THE E INFORMATION AVAILABLE		ASSOCIATES Sol, Wate & the Environment Sol, Wate & the Environment Provide			
IEALTH AND SAFETY VTAINING EXCAVATION AGE AND STORMWATER TOR. LL CONFORM TO THE (CENT VERSION). NCRETE, ASPHALT AND I TO THE OWNER. LL COORDINATE WITH THE NG GRADES AND SHAPED VSIBLE TO ESTABLISH FINAL ED PAVEMENT SURFACE.		DESIGNED BY: APC	DRAWN BY: VV	CHECKED BY: JFC	FILE: 11807GB-Pavement
IOR AND WORK FOR THE R THIS ITEM SHALL BE BUT ARE NOT LIMITED TO F'C; HOT MIXED, HOT LAID I SECTIONS 401 AND 1014) JMINOUS CONCRETE, 160 DED AGGREGATE (DELDOT (GEOTEX 601 OR ARD SPECIFICATION 1042) D 1022) 4.0 - 7.0% REQUIRED VALK. EXPANSION JOINT F EDGES, ABUTTING CURBS, PROVIDE FULL COVERAGE PTH OF APPROXIMATELY ½ VIBRATORY ROLLER OR A AS A PLATE TAMP, JUMPING IGINEER ACTING AS THE OR. ANY SOFT, WET, OR D FIRM SUBGRADE AND EE UNDERCUTTING IS BRIC, PULLED TIGHT, AND HALL BE PLACED IN VIBRATORY ROLLER (OR AL ENGINEER PROVIDED BY NG GRADES AND SHAPED ESTABLISH FINAL SITE AVEMENT SURFACE. TED IN ACCORDANCE WITH F THE THEORETICAL DF THE TVD FOR BINDER CLUDE 4" OF TOPSOIL, NTROL MATTING (STRAW		DETAILS AND NOTES PAVEMENT IMPROVEMENTS DELAWARE TECHNICAL COMMUNITY COLLEGE ORLANDO J. GEORGE JR. CAMPUS - LOTS 1, 2 & 4 CITY OF WILMINGTON ~ NEW CASTLE COUNTY ~ DELAWARE			
SHALL BE RESPONSIBLE S. QUANTITIES ARE OWNER'S . TITLED "SPECIFICATIONS C900404 PAV, PREPARED		DATE: 06 MARCH 2020 SCALE: N.T.S. PROJECT NO. 11807.GB SHEET: 2 OF 2			