

BALTIMORE COUNTY – DEPARTMENT OF PUBLIC WORKS

Category 5
 CODE DESCRIPTION

COMMODITY CATALOG

Paving
 Spec/Unit of Measure

CATEGORY 5 - PAVING

PAVING BASE COURSE

3" TO 6" BASE COURSE USING GRADED AGGREGATE & CALCIUM CHLORIDE FOR 3" TO 6"

520109	3 INCH BASE COURSE USING GRADED AGGREGATE	0501	SY
520110	3 1/2 INCH BASE COURSE USING GRADED AGGREGATE	0501	SY
520111	4 INCH BASE COURSE USING GRADED AGGREGATE <i>10b</i>	0501	SY
520112	5 INCH BASE COURSE USING GRADED AGGREGATE	0501	SY
520113	6 INCH BASE COURSE USING GRADED AGGREGATE	0501	SY
520114	8 INCH BASE COURSE USING GRADED AGGREGATE – 2 – 4 INCH COURSES	0501	SY
520115	VARIABLE DEPTH BASE COURSE FOR PATCHING USING GRADED AGG.	0501	TON

CALCIUM CHLORIDE

520153	CALCIUM CHLORIDE FOR 3 INCH BASE COURSE USING GRADED AGGREGATE	0501	SY
520154	CALCIUM CHLORIDE FOR 3 1/2 INCH BASE COURSE USING GRADED AGGREGATE	0501	SY
520155	CALCIUM CHLORIDE FOR 4 INCH BASE COURSE USING GRADED AGGREGATE	0501	SY
520156	CALCIUM CHLORIDE FOR 5 INCH BASE COURSE USING GRADED AGGREGATE	0501	SY
520157	CALCIUM CHLORIDE FOR 6 INCH BASE COURSE USING GRADED AGGREGATE	0501	SY
520260	CALCIUM CHLORIDE FOR 3 INCH BASE COURSE USING GRADED AGGREGATE	0501	TON
520265	CALCIUM CHLORIDE FOR 3 1/2 INCH BASE COURSE USING GRADED AGGREGATE	0501	TON
520270	CALCIUM CHLORIDE FOR 4 INCH BASE COURSE USING GRADED AGGREGATE	0501	TON
520275	CALCIUM CHLORIDE FOR 5 INCH BASE COURSE USING GRADED AGGREGATE	0501	TON
520280	CALCIUM CHLORIDE FOR 6 INCH BASE COURSE USING GRADED AGGREGATE	0501	TON

3" TO 6" GRADED AGGREGATE BASE COURSE STABILIZED WITH CEMENT

524220	3 INCH GRADED AGGREGATE BASE COURSE STABILIZED WITH CEMENT <i>10.8/30%</i>	0501	SY
524225	3 1/2 INCH GRADED AGGREGATE BASE COURSE STABILIZED WITH CEMENT	0501	SY
524230	4 INCH GRADED AGGREGATE BASE COURSE STABILIZED WITH CEMENT	0501	SY
524235	5 INCH GRADED AGGREGATE BASE COURSE STABILIZED WITH CEMENT	0501	SY
524240	6 INCH GRADED AGGREGATE BASE COURSE STABILIZED WITH CEMENT	0501	SY

PORTLAND CEMENT FOR SOIL CEMENT BASE COURSE

524286	PORTLAND CEMENT FOR SOIL CEMENT BASE COURSE	0502	TON
524300	OPEN GRADED BASE COURSE	S.P.	SY

OPEN GRADED BASE COURSE & STABILIZED WITH ASPHALT & CEMENT

524310	ASPHALT STABILIZED OPEN GRADED BASE COURSE	S.P.	SY
524320	CEMENT STABILIZED OPEN GRADED BASE COURSE	S.P.	SY

RECYCLING EXISTING PAVEMENT, REJUVENATING AGENT, RECONDITIONING MATERIAL,

525180	RECONDITIONING OF EXISTING ROADWAY MATERIAL	S.P.	SY
525182	RECYCLING EXISTING PAVEMENT	S.P.	SY
525184	REJUVENATING AGENT	S.P.	TON
525286	ADDED RECONDITIONING MATERIAL	S.P.	TON
525381	ADDED RECONDITIONING MATERIAL	S.P.	CY
525491	WATER FOR RECONDITIONING EXISTING ROADWAY MATERIAL	S.P.	MG

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526410	NO. 7 AGGREGATE FOR SINGLE COAT CHIP SEAL SURFACE TREATMENT	0503	TON
526420	NO. 8 AGGREGATE FOR DOUBLE COAT CHIP SEAL SURFACE TREATMENT	0503	TON
526430	CUTBACK ASPHALT FOR PRIME COAT	0503	GAL
526440	EMULSIFIED ASPHALT FOR SEAL COAT	0503	GAL
526490	ASPHALT MATERIAL FOR PRIME COAT	S.P.	GAL
526590	MINERAL AGGREGATE FOR ASPHALT SURFACE TREATMENT	S.P.	TON
526690	MINERAL AGGREGATE DOUBLE SURFACE TREATMENT	S.P.	SY
527070	ASPHALT MATERIAL FOR SEAL COATS FOR CHIP SEAL SURFACE TREATMENT	S.P.	GAL
528330	CONDITION EXISTING BASE FOR ASPHALT CHIP SEAL SURFACE TREATMENT	S.P.	SY

MILLING, HOT MIX ASPHALT SURFACE

MILLING EXISTING PAVEMENT 0-1 1/2", 1 1/2", & 2, 2 1/2", 3", 3 1/2", 4"

530160	MILLING EXISTING ASPHALT PAVEMENT 0 INCH TO 1 1/2 INCH DEPTH	0508	SY
530162	MILLING EXISTING ASPHALT PAVEMENT 1 1/2 INCH DEPTH	0508	SY
530164	MILLING EXISTING ASPHALT PAVEMENT 2 INCH DEPTH	0508	SY
530166	MILLING EXISTING ASPHALT PAVEMENT 2 1/2 INCH DEPTH	0508	SY
530168	MILLING EXISTING ASPHALT PAVEMENT 3 INCH DEPTH	0508	SY
530170	MILLING EXISTING ASPHALT PAVEMENT 3 1/2 INCH DEPTH	0508	SY
530172	MILLING EXISTING ASPHALT PAVEMENT 4 INCH DEPTH	0508	SY
530200	GRADING EXISTING ASPHALT PAVEMENT – 2 INCH MAX. DEPTH	S.P.	SY

HOT MIX ASPHALT SURFACE AND BASE

HOT MIX ASPHALT SURFACE, BASE, PATCHING AND BASE WIDENING

530301	HOT MIX ASPHALT SURFACE SC	0504	TON
530302	HOT MIX ASPHALT SURFACE SC WITH 8.5 POLISH VALUE	0504	TON
530303	HOT MIX ASPHALT SURFACE SC WITH POLYMER	0504	TON
530304	HOT MIX ASPHALT SURFACE SC WITH 8.5 POLISH VALUE AND POLYMER	0504	TON
530305	HOT MIX ASPHALT SURFACE SC WITH POLYMER	S.P.	TON
530311	HOT MIX ASPHALT SURFACE SF	0504	TON
530331	HOT MIX ASPHALT SURFACE FOR PATCHING	0505	SY
530332	HOT MIX ASPHALT SURFACE FOR PATCHING	0504	TON
530333	HOT MIX ASPHALT SURFACE SC FOR PATCHING	0505	SY
530334	HOT MIX ASPHALT SURFACE SC FOR PATCHING	0504	TON
530335	HOT MIX ASPHALT SURFACE SC WITH POLYMER FOR PATCHING	0505	SY
530336	HOT MIX ASPHALT SURFACE SC WITH POLYMER FOR PATCHING	0504	TON
530337	HOT MIX ASPHALT SURFACE SF FOR PATCHING	0505	SY
530400	HOT MIX ASPHALT BASE BF	0504	TON
530410	HOT MIX ASPHALT BASE BF WITH POLYMER	0504	TON
530500	HOT MIX ASPHALT BASE BC	0504	TON
530510	HOT MIX ASPHALT BASE BC WITH POLYMER	0504	TON
531196	HOT MIX ASPHALT BASE FOR PATCHING	0505	SY
531201	HOT MIX ASPHALT BASE FOR PATCHING	0505	TON
531202	HOT MIX ASPHALT BASE BC FOR PATCHING	0505	SY
531203	HOT MIX ASPHALT BASE BC FOR PATCHING	0505	TON

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531204	HOT MIX ASPHALT BASE BC WITH POLYMER FOR PATCHING	0505	SY
531205	HOT MIX ASPHALT BASE BC WITH POLYMER FOR PATCHING	0505	TON
531206	HOT MIX ASPHALT BASE BF FOR PATCHING	0505	SY
531207	HOT MIX ASPHALT BASE BF FOR PATCHING	0505	TON
531208	HOT MIX ASPHALT BASE BF WITH POLYMER FOR PATCHING	0505	SY
531209	HOT MIX ASPHALT BASE BF WITH POLYMER FOR PATCHING	0505	TON
532491	HOT MIX ASPHALT SURFACE FOR BASE WIDENING	0504	TON
532492	HOT MIX ASPHALT BASE FOR BASE WIDENING	0504	TON
532494	HOT MIX ASPHALT SURFACE SC FOR BASE WIDENING	0504	TON
532496	HOT MIX ASPHALT SURFACE SF FOR BASE WIDENING	0504	TON
532498	HOT MIX ASPHALT BASE BC FOR BASE WIDENING	0504	TON
532499	HOT MIX ASPHALT BASE BF FOR BASE WIDENING	0504	TON
STONE MATRIX ASPHALT			
556310	STONE MATRIX ASPHALT	S.P.	TON
556312	STONE MATRIX ASPHALT WITH 8.5 POLISH VALUE AND POLYMER	0507	TON
SLURRY SEAL, OPEN GRADED FRICTION COURSE, HOT MIX ASPHALT WEDGE AND LEVEL			
SLURRY SEAL			
556320	SLURRY SEAL USING TYPE II MIX (ONE COAT)	0507	SY
556322	SLURRY SEAL USING TYPE III MIX (ONE COAT)	0507	SY
556324	LATEX MODIFIED SLURRY SEAL USING TYPE II MIX (ONE COAT)	0507	SY
556326	LATEX MODIFIED SLURRY SEAL USING TYPE III MIX (ONE COAT)	0507	SY
556328	LATEX MODIFIED SLURRY SEAL USING TYPE II MIX (FIRST COAT)	0507	SY
556330	LATEX MODIFIED SLURRY SEAL USING TYPE III MIX (SECOND COAT)	0507	SY
556335	SURFACE REHABILITATION	0507	TON
OPEN GRADED FRICTION COURSE			
556351	OPEN GRADED FRICTION COURSE	0506	TON
556354	OPEN GRADED FRICTION COURSE WITH POLYMER	S.P.	TON
HOT MIX ASPHALT WEDGE & LEVEL			
556367	HOT MIX ASPHALT BASE BF FOR WEDGE AND/OR LEVELING	0504	TON
556368	HOT MIX ASPHALT BASE BC FOR WEDGE AND/OR LEVELING	0504	TON
556369	HOT MIX ASPHALT BASE BF WITH POLYMER FOR WEDGE AND/OR LEVELING	0504	TON
556370	HOT MIX ASPHALT SURFACE SC FOR WEDGE AND/OR LEVELING	0504	TON
556373	HOT MIX ASPHALT SURFACE SF FOR WEDGE AND/OR LEVELING	0504	TON
556376	HOT MIX ASPHALT BASE BF FOR WEDGE AND/OR LEVELING	0504	TON
556379	HOT MIX ASPHALT BASE BC FOR WEDGE AND/OR LEVELING	0504	TON
556380	HOT MIX ASPHALT – WEDGE AND LEVEL	S.P.	TON
PORTLAND CEMENT CONCRETE PAVEMENT			
5" TO 13" PLAIN PORTLAND CEMENT CONCRETE PAVEMENT MIX 7			
560105	5 INCH PLAIN PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY
560106	6 INCH PLAIN PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY

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560107	7 INCH PLAIN PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY
560108	8 INCH PLAIN PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY
560109	9 INCH PLAIN PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY
560110	10 INCH PLAIN PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY
560111	11 INCH PLAIN PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY
560112	12 INCH PLAIN PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY
560113	13 INCH PLAIN PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY

8" TO 13" CONVENTIONALLY REINFORCED

561108	8 INCH CONVENTIONALLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY
561109	9 INCH CONVENTIONALLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY
561110	10 INCH CONVENTIONALLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY
561111	11 INCH CONVENTIONALLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY
561112	12 INCH CONVENTIONALLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY
561113	13 INCH CONVENTIONALLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0520	SY

7" TO 8" PORTLAND CEMENT CONCRETE PAVEMENT FOR DRIVEWAYS & ALLEYS

561115	7 INCH PORTLAND CEMENT CONCRETE PAVEMENT FOR DRIVEWAYS & ALLEYS MIX 6	0520	SY
561116	8 INCH PORTLAND CEMENT CONCRETE PAVEMENT FOR DRIVEWAYS & ALLEYS MIX 6	0520	SY
561117	7 INCH PORTLAND CEMENT CONC. PAVEMENT FOR DRIVEWAYS & ALLEYS, MIX 6 ON 4 INCH GRADED AGGREGATE BASE	0520	SY
561118	REMOVE AND REPLACE 7 INCH PORTLAND CEMENT CONC PAVEMENT, MIX 6	0520	SY
561120	7 INCH PORTLAND CEMENT CONC. PAVEMENT FOR DRIVEWAYS & ALLEYS, MIX 2	0520	SY
561121	7 INCH PORTLAND CEMENT CONC. PAVEMENT FOR DRIVEWAYS & ALLEYS, MIX 2 ON 4 INCH GRADED AGGREGATE BASE	0520	SY
561122	7 INCH PORTLAND CEMENT CONC. PAVEMENT FOR DRIVEWAYS & ALLEYS, MIX 3 ON 4 INCH GRADED AGGREGATE BASE	0520	SY
561125	CONSTRUCT 7 INCH CONCRETE APRONS	S.P.	SF
561126	REMOVE AND REPLACE 7 INCH CONCRETE APRONS	S.P.	SF

8" TO 13" CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 7

562208	8 INCH CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0521	SY
562209	9 INCH CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0521	SY
562210	10 INCH CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0521	SY
562211	11 INCH CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0521	SY
562212	12 INCH CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0521	SY
562213	13 INCH CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 7	0521	SY

TERMINAL JOINTS, CONCRETE HEADERS, CONCRETE TYPE I AND II REPAIRS, CONCRETE JOINT

562500	TERMINAL JOINT	0521	LF
570182	12 INCH X 12 INCH PLAIN PORTLAND CEMENT CONCRETE HEADER MIX 7	S.P.	LF
570183	TEMPORARY PLAIN PORTLAND CEMENT CONCRETE HEADER MIX 1	S.P.	CY

CONCRETE PAVEMENT REPAIR ITEMS INCLUDING SHOULDERS, DRILL, GROUT, CLEAN & SEAL,

571015	PLAIN PORTLAND CEMENT CONCRETE PAVEMENT TYPE I REPAIRS	0522	SY
571020	PLAIN PORTLAND CEMENT CONCRETE PAVEMENT TYPE II REPAIRS	0522	SY

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571025	CONVENTIONALLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT TYPE I REPAIRS	0522	SY
571030	CONVENTIONALLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT TYPE II REPAIRS	0522	SY
571035	CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT TYPE I REPAIRS	0522	SY
571040	CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT TYPE II REPAIRS	0522	SY
571105	JOINT SHAPING	S.P.	LF
571110	JOINT SEALER	S.P.	LF
571115	JOINT SHAPING AND SEALING	S.P.	LF
571116	JOINT SEALING OF PORTLAND CEMENT CONCRETE PAVEMENT	0523	LF
571117	LOAD TRANSFER ASSEMBLIES	0522	EA
571200	SAW CUTTING	S.P.	LF
571205	REMOVAL OF UNSUITABLE MATERIAL AND REFILL	0522	CY
571210	SHOULDER REPAIRS	0522	SY
571215	DRILLING HOLES FOR SUBSEALING	S.P.	EA
571221	GROUT FOR SUBSEALING	S.P.	BAG
573182	CLEANING AND SEALING OF EXISTING CONCRETE PAVEMENT JOINTS	S.P.	LF
574180	PATCHING CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT MIX 6	S.P.	SY
574188	SPECIAL LONGITUDINAL TIE BAR DEVICE	S.P.	EA
575186	CALCIUM CHLORIDE	S.P.	TON

PAVEMENT MARKINGS - PAINT, THERMOPLASTIC, LATEX, SOLVENT, PLOWABLE RAISED

585210	5 INCH SOLID YELLOW THERMOPLASTIC PAVEMENT MARKINGS	S.P.	LF
585215	5 INCH SKIP YELLOW PAVEMENT MARKINGS USING EPOXY	S.P.	LF
585225	5 INCH SOLID YELLOW PAVEMENT MARKINGS USING EPOXY	S.P.	LF
585240	5 INCH SOLID WHITE THERMOPLASTIC PAVEMENT MARKINGS	S.P.	LF
585250	5 INCH SKIP WHITE THERMOPLASTIC PAVEMENT MARKINGS	S.P.	LF
585251	5 INCH WHITE TWO COMPONENT EPOXY PAVEMENT MARKINGS WITH COMBINATION BEADS	S.P.	LF
585252	5 INCH WHITE TWO COMPONENT EPOXY PAVEMENT MARKINGS	S.P.	LF
585253	5 INCH YELLOW TWO COMPONENT EPOXY PAVEMENT MARKINGS	S.P.	LF
585254	5 INCH YELLOW TWO COMPONENT EPOXY PAVEMENT MARKINGS WITH COMBINATION	S.P.	LF
585286	16 INCH SOLID WHITE THERMOPLASTIC PAVEMENT MARKINGS FOR CROSS HATCH	S.P.	LF
585288	16 INCH WHITE TWO COMPONENT EPOXY PAVEMENT MARKINGS	S.P.	LF
585292	24 INCH SOLID WHITE THERMOPLASTIC PAVEMENT MARKINGS FOR STOP BARS	S.P.	LF
585305	5 INCH WHITE LATEX PAVEMENT MARKINGS	S.P.	LF
585306	5 INCH WHITE SOLVENT PAVEMENT MARKINGS	S.P.	LF
585307	6 INCH WHITE LATEX PAVEMENT MARKINGS	S.P.	LF
585308	6 INCH WHITE SOLVENT PAVEMENT MARKINGS	S.P.	LF
585309	8 INCH WHITE LATEX PAVEMENT MARKINGS	S.P.	LF
585310	8 INCH WHITE SOLVENT PAVEMENT MARKINGS	S.P.	LF
585325	5 INCH YELLOW LATEX PAVEMENT MARKINGS	S.P.	LF
585326	5 INCH YELLOW SOLVENT PAVEMENT MARKINGS	S.P.	LF
585327	6 INCH YELLOW LATEX PAVEMENT MARKINGS	S.P.	LF
585328	6 INCH YELLOW SOLVENT PAVEMENT MARKINGS	S.P.	LF
585340	PLOWABLE RAISED PAVEMENT MARKERS	S.P.	EA

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585400	PERMANENT PREFORMED PAVEMENT MARKING MATERIAL		S.P. LF
585402	PERMANENT PREFORMED PAVEMENT MARKING MATERIAL		S.P. EA
585404	TYPE 1 PERMANENT PREFORMED PAVEMENT MARKING MATERIAL		S.P. LF
585406	TYPE 2 PERMANENT PREFORMED PAVEMENT MARKING MATERIAL		S.P. LF
585408	TYPE 3 PERMANENT PREFORMED PAVEMENT MARKING MATERIAL		S.P. EA

MISCELLANEOUS PAVING ITEMS

590001	MOBILE VACUM SWEEPING		S.P. HR
590010	SAW CUT PAVEMENT - 1 INCH MINIMUM DEPTH		S.P. LF
590012	SAW CUT PAVEMENT - 2 INCH MINIMUM DEPTH		S.P. LF
590015	FULL DEPTH SAW CUT		S.P. LF
590050	TEST PIT EXCAVATION		S.P. CY
590110	ADJUST EXISTING UTILITY FIXTURES		S.P. EA
590115	ADJUST EXISTING UTILITY STRUCTURES		S.P. LS
590120	CHIP MANHOLES		S.P. EA
590130	ADJUST EXISTING WATER VALVE WITH ADJUSTER RING		S.P. EA
590140	ADJUST AND REPAIR INLET		S.P. EA
590210	HOT MIX ASPHALT (HMA) - CONTINGENT		S.P. TON
590300	CHIP SEAL - SINGLE SURFACE TREATMENT		S.P. SY
590305	CHIP SEAL - DOUBLE SURFACE TREATMENT		S.P. SY
590350	SLURRY SEAL		S.P. SY
590355	SLURRY SEAL WITH CAPE SEAL		S.P. SY
590400	MINOR MILLING OF PAVING		S.P. SY
590405	COLD MILLING - 2 INCHES AND LESS		S.P. SY
590410	COLD MILLING - OVER 2 INCHES		S.P. SY
590420	STRIPPING EXISTING PAVING		S.P. SY
590500	SURFACE REHABILITATION (RUT MIX)		S.P. TON
590505	CRACK SEALING MATERIAL		S.P. LBS
590550	TACK COAT		S.P. GAL
590560	RECLAIMED ASPHALT PAVEMENT		S.P. TON
590600	GRADED AGGREGATE BASE FOR PAVING FAILURES		S.P. TON
590605	HOT MIX ASPHALT FOR PAVING FAILURES		S.P. TON
590700	MIX NO. 6 CONCRETE PAVING		S.P. SY
590705	EXTRA STRENGTH PIPE UNDERDRAIN - 6 INCH		S.P. LF
590800	DO NOT PASS SIGNS		S.P. EA