1	HOT MIX ASPHALT CLASS CONSTRUCTED IN ACCORDA SECTION 5-04 OF THE ST	ŃCE WITH EXISTING 6	
	SPECIFICATIONS. COMPAC 92% OF MAXIMUM DENSITY BY WSDOT FOP FOR AASH	AS DETERMINED	
	HOT MIX ASPHALT THICKNE ON TO5—04A, NOTE 4 .		
	IF EXISTING SECTION IS GI VALUE IN THE TABLE, INST THAN EXISTING ASPHALT T MINIMUM HMA LIFT THICKN MAXIMUM HMA LIFT THICKN FOR BASE COURSE, 0.25' COURSE.	ALL 1" GREATER NICKNESS. SS IS 0.15' - N ESS IS 0.35' N FOR WEARING	
	THE MIX TEMPERATURE SH DEGREES MAXIMUM AT THE DISCHARGE. AT THE TIME THE MIX TEMPERATURE SH DEGREES MINIMUM.	TIME OF PLANT OF PLACEMENT,	
(1A)	ON OR WITHIN 30 FT. OF) SAME DAY AS STREET OPENING ALL ARTERIAL CLASSIFICATIONS, G AND INDUSTRIAL AREAS. VMC 11.80.100 (D)(8).	
2	BACKFILL SHALL CONSIST OF CONTROL DENSITY FILL (CDF), SEE T05-06B FOR CDF TECHNICAL SPECIFICATIONS.		
	TO PLACEMENT. TESTING	IE USE IN LIEU OF CDF IN TRENCHES IF APPROVED BY THE ENGINEER PRIOR DF THE TOP 30" OF GRANULAR BACKFILL WILL BE REQUIRED AS PER ATION TO5–04A (6) AND T05–05 (2).	
	DENSITY TESTING SHALL BE PERFORMED BY A LAB PRE-APPROVED BY THE CITY'S CONSTRUCTION DIVISION WITH THE RESULTS BEING SUPPLIED TO THE ENGINEER.		
2A)	TRENCH ZONE – GRANULAR BACKFILL AS APPROVED BY LOCAL AGENCY OR WSDOT SPECIFICATION SECTION 9–03.14 FOR SELECT BORROW. COMPACT TO 95% OF MAXIMUM DENSITY IN THE TRENCH ZONE USING METHOD C COMPACTION PER SECTION 2–03.3 (14). CDF MAY BE USED IN LIEU OF GRANULAR BACKFILL. NATIVE MATERIAL MAY BE USED IF APPROVED BY THE ENGINEER PRIOR TO PLACEMENT. <u>TRENCH ZONE WIDTH</u> PIPE 8 IN. OR MORE = PIPE O.D. +2 FT. OR AS DIRECTED BY THE ENGINEER PIPE 6 IN. OR LESS = PIPE O.D. +1 FT. OR AS DIRECTED BY THE ENGINEER PIPE BEDDING AND PIPE ZONE BACKFILL MATERIALS SHALL BE PER UTILITY OWNERS AND/OR CITY		
(3)	SPECIFICATIONS. DEPTH (F COVER MAY BE ADJUSTED PER UTILITY OWNERS, AND/OR CITY SPECIFICATIONS. TION 7-08.3(I)C OF THE STANDARD SPECIFICATIONS.	
4	SAWCUTTING, WHEEL CUTTE OF ALL EXCAVATIONS TO F	CE SHALL BE CUT IN A NEAT LINE PRIOR TO PAVEMENT REPLACEMENT BY R, OR PLANING EQUIPMENT. THIS WILL BE REQUIRED AROUND THE PERIMETER ROVIDE CLEAN, STRAIGHT, VERTICAL SIDES. THE CUT LINE SHALL BE ONE T DEPTH, STRAIGHT LINE 1FT FROM THE OUTER EXCAVATION LIMITS OR OF ANY CUT.	
	ALL STREET CUTS SHALL SECTION. REMNANT ASPH. RESTORATION - NOTES TO	E 12" MIN. FROM EXISTING CURB TO ALLOW FOR CONSTRUCTION OF T-CUT LT SHALL BE REMOVED AND REPLACED PER NOTE 5 ON STANDARD TRENCH 5-04A.	
5	48" MIN. PAVEMENT RESTO T05–01B ; ARTERIAL ROAD RESTORATION PER T05–01 AT (360)696–8177.	RATION AROUND MANHOLES, VALVES AND VAULTS MEASURED FROM EDGE PER AYS, AND ROADWAYS WITH PCI GREATER THAN 70. MAY REQUIRE ADDITIONAL 3 AND T05–07 . FOR CONCRETE RESTORATION CONTACT PAVEMENT MANAGEMENT	
6	THE MINIMUM WEARING COURSE WIDTH SHALL BE EXPANDED TO LANE LINES PER STANDARD PLAN T05—01B PAVEMENT RESTORATION LIMITS, T05—07 STANDARD TRENCH RESTORATION — HMA — TRANSVERSE CUTS OR AS DIRECTED BY THE ENGINEER.		
7	THE EDGES OF ALL EXISTING ASPHALT SURFACES SHALL BE CLEANED AND A TACK COAT SHALL BE APPLIED PER SECTION 5–04 OF THE STANDARD SPECIFICATIONS.		
8 ALL JOINTS SHALL BE SEALED USING HEATED PAVING ASPHALT AND SANDED SAME DAY AS PAVING.		ED USING HEATED PAVING ASPHALT AND SANDED SAME DAY AS PAVING.	
	CITY OF	STANDARD TRENCH RESTORATION - HMA - CONTROLLED DENSITY FILL	
		CITY OF VANCOUVER DEPARTMENT OF PUBLIC WORKS TRANSPORTATION DIVISION DEPARTMENT OF PUBLIC WORKS TRANSPORTATION DIVISION DRAWN BY APPROVED BY APPROVAL DATE TOD APPROVED BY APPROVAL DATE TOD TOD-06A	

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