## DAVIDSON COUNTY 1-440 BRIDGES REPAIRS ESTIMATED QUANTITIES

BRIDGE NUMBER /CROSSING	BRIDGE ID NO	CONCRETE REPAIR (PARTIAL DEPTH OF APPROACH PVT.) SY	CONCRETE REPAIR (FULLL DEPTH OF APPROACH PVT.) SY	BRIDGE DECK REPAIR (PARTIAL DEPTH OF THE SLAB) SY	BRIDGE DECK REPAIR (FULL DEPTH OF THE SLAB) SY	NOTE
19-1440-0.36 R / CHARLOTTE AVE.	19104400001	15		30		
19-I440-0.36 L / CHARLOTTE AVE.	19104400002	10		20		MOST PART OF BOTH APROACH PVTS AND PART OF THE BRIDGE AT ABUT. 1 SIDE ARE COVERED WITH ASPHALT
19-I44072 R / CSX	19104400003	10		10		MOST PART OF BOTH APROACH #2 PVTS and PART OF THE BRIDGE AT ABUT 2 SIDE COVERED WITH ASPHALT
19-144072 L / CSX	19104400004	50	40	50		APPROACH #1 HAS DEEP BREAKOUTS
19-I440-4.17R / LELAND LANE	19104400027	20		20		
19-1440-4.17L / LELAND LANE	19104400028	30		60		THE PATCH IS ON THE BIDGE SIDE
19-1440-4.36 R/ CRAIG AVE	19104400029	15		10		
19-I440-4.36 L / CRAIG AVE	19104400030	25		60	2 PANELS AT 2ND & 4TH BAYS (ABUT. #1) 8 SY	THE PATCH IS ON THE BRIDGE
19-1440-5.44 EBL / BRANDSFORD AVE.	1914400041	30	40	30		HEAVY CRACKS AT ABUT. 2 AND THE BRIDGE HAS TWO APPROACHES PAVEMENTS ON BOTH SIDES OF ABUTS.
19-I440-5.44 WBL / BRANDSFORD AVE.	1914400041	100	80	80		HEAVY CRACKS AT ABUT. 1 AND THE BRIDGE HAS TWO APPROACHES PAVEMENTS ON BOTH SIDES OF ABUTS.