

	PROJECT REFERENCE NO.	SHEET NO.
	2021CPT.05.21.10921.1, etc.	18
VAR.	11'	
DTE: LL 1.5" +/- ON MAP NO. ID BRIDGE NO. 306 SB A IGINEER TO RESURFACE A DITIONAL WEIGHT ON TI	AND NOT ADD A	ΉE
LL 1.5" +/- ON MAP NO. ID BRIDGE NO. 306 SB A GINEER TO RESURFACE A	AND NOT ADD A HE BRIDGE.	ΉE
LL 1.5" +/- ON MAP NO. ID BRIDGE NO. 306 SB A GINEER TO RESURFACE A DITIONAL WEIGHT ON T	AS DIRECTED BY T AND NOT ADD A HE BRIDGE. CHEDULE	HE NY
LL 1.5" +/- ON MAP NO. D BRIDGE NO. 306 SB A GINEER TO RESURFACE A DITIONAL WEIGHT ON TI PAVEMENT SC PROP. APPROX. 11/4" ASPHALT CON	AS DIRECTED BY T AND NOT ADD A HE BRIDGE. CHEDULE CRETE SURFACE COURSE, T BS. PER SQ. YD.	HE NY YPE S9.5B,
L 1.5" +/- ON MAP NO. D BRIDGE NO. 306 SB A GINEER TO RESURFACE A DITIONAL WEIGHT ON TI PROP. APPROX. 114" ASPHALT CON AT AN AVERAGE RATE OF 137.5 LB PROP. APPROX. 11/2" ASPHALT CON	AS DIRECTED BY T AND NOT ADD A HE BRIDGE. CHEDULE CRETE SURFACE COURSE, T SS. PER SQ. YD. CRETE SURFACE COURSE, T PER SQ. YD.	ΉΕ ΝΥ ΥΡΕ S9.5B, ΥΡΕ S9.5B,
L 1.5" +/- ON MAP NO. D BRIDGE NO. 306 SB A GINEER TO RESURFACE A DITIONAL WEIGHT ON TI PROP. APPROX. 114" ASPHALT CON AT AN AVERAGE RATE OF 137.5 LB PROP. APPROX. 112" ASPHALT CON AT AN AVERAGE RATE OF 165 LBS. PROP. APPROX. 112" ASPHALT CON	AS DIRECTED BY T AND NOT ADD A HE BRIDGE. CHEDULE CRETE SURFACE COURSE, T SS. PER SQ. YD. CRETE SURFACE COURSE, T PER SQ. YD.	ΉΕ ΝΥ ΥΡΕ S9.5B, ΥΡΕ S9.5B,
LL 1.5" +/- ON MAP NO.   ID BRIDGE NO. 306 SB A   GINEER TO RESURFACE A   DITIONAL WEIGHT ON TI   PROP. APPROX. 1¼" ASPHALT CON   AT AN AVERAGE RATE OF 137.5 LB   PROP. APPROX. 1½" ASPHALT CON   AT AN AVERAGE RATE OF 165 LBS.   PROP. APPROX. 1½" ASPHALT CON   AT AN AVERAGE RATE OF 165 LBS.	AS DIRECTED BY T AND NOT ADD A HE BRIDGE. CHEDULE CRETE SURFACE COURSE, T SS. PER SQ. YD. CRETE SURFACE COURSE, T PER SQ. YD.	ΉΕ ΝΥ ΥΡΕ S9.5B, ΥΡΕ S9.5B,