BIT CON SURF CRSE, SUPER MIX "C", N50

SN 086-0023 STA 198+94.90 TO STA 199+44.90 STA 200+54.90 TO STA 201+04.90

SN 086-0024 STA 198+94.90 TO STA 199+44.90 STA 200+54.90 TO STA 201+04.90

CONVERSION FACTORS		
BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE, MIX C, N50	0.056 TON/SQ YD/IN	TONS

	MIXTURE RE	QUIREMENTS	
THE FOLLOWING	MIXTURE REQUIREMENT	S ARE APPLICABLE FO	R THIS PROJECT
MIXTURE USE(S):	BC SC SUPER "C" N50	BIT SHLDR SUPER	BIT SHLDR SUPER 10"
AC/PG	PG 64-22	PG 64-22	PG 64-22
RAP %: (MAX)	15%	15%	20%
DESIGN AIR VOIDS:	4% • N DESIGN = 50	4% • N DESIGN = 50	2% • N DESIGN = 50

^{*} NOTE: THE TOP 1 1/2" OF BIT SHLDR SUPER 10" SHALL BE PLACED USING THE MIX DESIGN SPECIFIED FOR THE BIT SHLDR SUPER TON ITEM