

Mainline Profile Summary:		Shoulder Profile Summary:	
6.5" HMA on 9'7"9" PCC		6.5"-8.5" HMA	
Mill 2", 2"x24-28" Type SP4		Fog Seal Shld	
Mill 2", 1" MQ on 2.5" R4 1.5" R1		Mill 1", 1" MQ on 1.5" R2	
4" MQ on 1" BF		5"-7"x8" Type BF on Subg Comp 4"-6"	
3"x24" ACSC w/2" PCC Widening		8" PCC on 4" FC	
9'7"9"x20' PCC		9'7"9"x20' PCC	

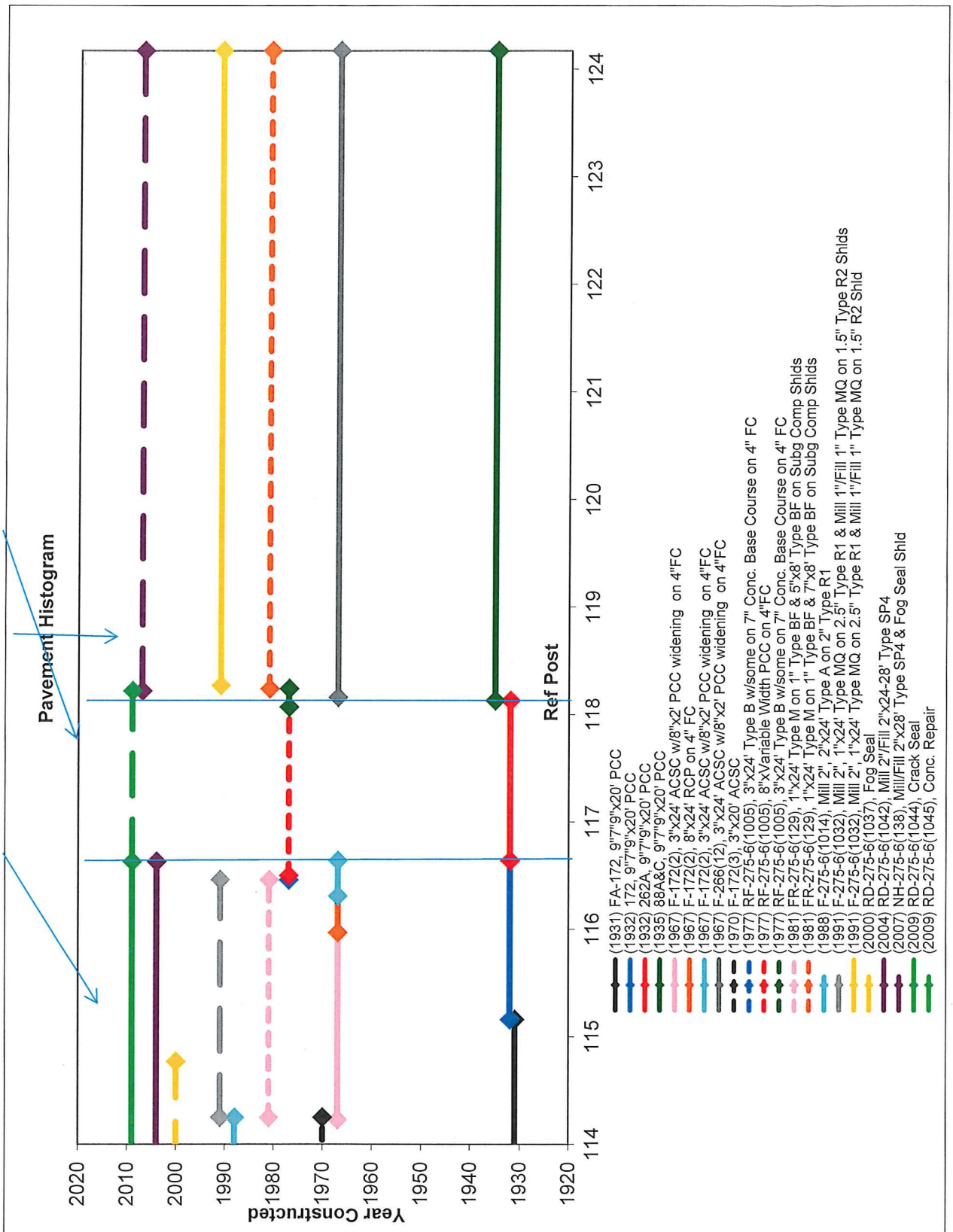
US-275	
Scribner - West Point	
Location	S-275-6(1050)
Project #	32302
C.N.	114
Ref Posts	124.17
Date	10/18/2016
Prepared by	

6.5" HMA on 9'7"9" PCC	
Mill 2", 2"x24-28" Type SP4	
Mill 2", 1" MQ on 2.5" R4 1.5" R1	
4" MQ on 1" BF	
3"x24" ACSC w/2" PCC Widening	
9'7"9"x20' PCC	

US-275	
Scribner - West Point	
Location	S-275-6(1050)
Project #	32302
C.N.	114
Ref Posts	124.17
Date	10/18/2016
Prepared by	

6.5" HMA on 9'7"9" PCC	
Mill 2", 2"x24-28" Type SP4	
Mill 2", 1" MQ on 2.5" R4 1.5" R1	
4" MQ on 1" BF	
3"x24" ACSC w/2" PCC Widening	
9'7"9"x20' PCC	

US-275	
Scribner - West Point	
Location	S-275-6(1050)
Project #	32302
C.N.	114
Ref Posts	124.17
Date	10/18/2016
Prepared by	



1931	1931
102.49	115.16
(1931) FA-172, 9'7"9"x20'	
1932	1932
115.16	116.64
(1932) 172, 9'7"9"x20' PCC	
1932	1932
116.64	118.13
(1932) 262A, 9'7"9"x20' PCC	
1935	1935
118.13	124.17
(1935) 88A&C, 9'7"9"x20'	
1967	1967
114.23	115.97
(1967) F-172(2), 3"x24' AC	
1967	1967
115.97	116.31
(1967) F-172(2), 8"x24' RCP	
1967	1967
116.31	116.64
(1967) F-172(2), 3"x24' AC	
1967	1967
118.16	124.17
(1967) F-266(12), 3"x24' AC	
1970	1970
102.83	114.25
(1970) F-172(3), 3"x20' AC	
1977	1977
116.46	116.5
(1977) RF-275-6(1005), 3"	
1977	1977
116.5	118.07
(1977) RF-275-6(1005), 8"	
1977	1977
118.07	118.24
(1977) RF-275-6(1005), 3"	
1981	1981
114.25	116.46
(1981) FR-275-6(129), 1" x	
1981	1981
118.24	124.17
(1981) FR-275-6(129), 1" x	
1988	1988

1934	1934
129.82	136.51
(1934-1935)	NRH-226A
1936	1936
124.17	129.82
(1936-1938)	266A
9'-7"-9"	
1952	1952
130.71	136.51
(1952)	SG-23411
2'-X20"	
1959	1959
127.22	136.51
(1959)	DF-266(11)
8"-X2"	
1967	1967
124.17	127.28
(1967)	F-266(12)
8"-X2"	
1977	1977
126.71	136.51
(1977)	TQF-275-6(124)
3'	
1981	1981
124.17	126.92
(1981)	FR-275-6(129)
2'-X	
1995	1995
125.05	125.96
(1995)	NH-275-6(135)
10	
1995	1995
124.19	125.05
(1995)	RD-275-6(1034)
10	
1995	1995
125.96	136.51
(1995)	RD-275-6(1034)
10	
2007	2007
124.17	133.01
(2007)	NH-275-6(138)
10	
2009	2009
133.08	135.97
(2009)	F-275-6(1027)
10	

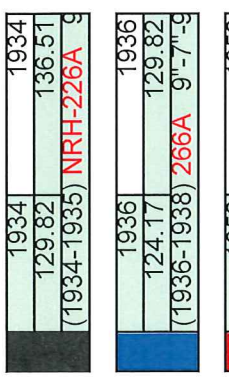
US-275
 Scribner - West Point
 S-275-6(1050)
 32302
 124.17 | 133.65
 11/03/2015

Mainline Profile Summary:
 5" HMA on 9'-7"-9"x24' PCC
 Mill 2", 2" SP4
 Mill 2", 2" Type 5R
 4" Type M on 1" Type BF
 3"x24' ACSC w/8"x2' PCC Widening
 9'-7"-9"x20' PCC

Shoulder Profile Summary:
 4"-7" HMA
 Mill 2", 2" SP4
 Mill 2", 2" Type 5R
 2" Type A on 1" Type C
 3"x24' ACSC w/8"x2' PCC Widening
 9'-7"-9"x20' PCC

Prepared by
 Fog Seal
 5'-7" BF or 4" b on Subgr Comp.

Year Constructed



Ref Post

- (1934-1935) NRH-226A 9'-7"-9"x20'-40' PCC
- (1936-1938) 266A 9'-7"-9"x20' PCC
- (1952) SG-23411 2"x20' ACSC
- (1959) DF-266(11) 8"x2'-10.5' CONC. BASE COURSE WIDENING ON 4"FC LT & RT, W/3"x24' ACSC
- (1967) F-266(12) 8"x2' CONCRETE PAVT WIDNING LT & RT, W/3"x24' ACSC
- (1977) TQF-275-6(124) 3"x24'-37'(2" Type A over 1" Type C), W/4"x 8'-10" Type B on Shld Subcomp
- (1981) FR-275-6(129) 2"x 24' (1" Type M over 1" Type BF), W/5"-7"x8' Type BF on Shld Subcomp
- (1995) NH-275-6(135) 10"x24' PCC on FC on Sub Prep, W/10"x8' LT & 10"x3' RT PCC Shoulders
- (1995) RD-275-6(1034) Mill 2", 2"x28' Type 5R, Fog Seal 6' Shlds
- (1995) RD-275-6(1034) Mill 2", 2"x28' Type 5R, Fog Seal 6' Shlds
- (2007) NH-275-6(138) Mill 2", 2"x W Type SP4 or 2" Type SP4 on Exposed PCC
- (2009) F-275-6(1027) 10" Doweled PCC on 4"FC on Subprep