Work During Calendar Year 2016 CDOT ANNUAL SURFACE TREATMENT PROJECT PROJECTIONS

Date

11/9/15

Region	Project No.	Location	BMP	EMP	Sub	Treatment Type	Square	Emulsion	Emulsion	Ad	Start
					Account		Yards	Type	Gallons	Period**	Date

Region 1 Summary	
CRS-2P	0
CRS-2R	0
CMS-2P	0
HFRS-2P	0
HFMS-2P	0
CSS-1	0
HFMS2sP	0
ERA	0
ARA	0
ARA-1P	0
Unknown	0
Total Emulsion Gal.	0

Region 1 Summary	
Single Chip Seal	0
Chip Seal with RAP	0
Double Chip Seal	0
Double Chip Seal w/ Fabric	0
Cape Seal	0
Hot Chip Seal	0
Slurry Seal	0
Fog Coat w/ Sand Seal	0
Microsurfacing	0

Total Surface Treatments SY 0

2	STR R200-219	US 50B Manzanola to Rocky Ford	360	366.8	20760	Single Chip Seal	276,367	CRS-2P	110,000	Early	Summer 2016
	STR R200-219	US 50B Las Animas East	400.2	405.2	20760	Single Chip Seal	203,593	CRS-2P	82,000	Early	Summer 2016

Region 2 Summary	
CRS-2P	192,000
CRS-2R	0
CMS-2P	0
HFRS-2P	0
HFMS-2P	0
CSS-1	0
HFMS2sP	0
ERA	0
ARA	0
ARA-1P	0
Unknown	0
Total Emulsion Gal,	192,000

Region 2 Summary					
Single Chip Seal	479,960				
Chip Seal with RAP	0				
Double Chip Seal	0				
Double Chip Seal w/ Fabric	0				
Cape Seal	0				
Hot Chip Seal	0				
Slurry Seal	0				
Fog Coat w/ Sand Seal	0				
Microsurfacing	0				

Total Surface Treatments SY 479,960

3	STR0141-025	SH14	34.7	64.9	20765	Single Chip Seal	433,937	CRS-2P	173,575	Early	
	511101111025	5	5	0 /	20.00	omgre omp seut	.55,757	0.15 2.	,,,,,	= ()	

Region 3 Summary	
CRS-2P	173,575
CRS-2R	0
CMS-2P	0

Region 3 Summary			
Single Chip Seal	433,937		
Chip Seal with RAP	0		
Double Chip Seal	0		

HFRS-2P	٥
-	U
HFMS-2P	0
CSS-1	0
HFMS2sP	0
ERA	0
ARA	0
ARA-1P	0
Unknown	0
Total Emulsion Gal.	173,575

Double Chip Seal w/ Fabric	0
Cape Seal	0
Hot Chip Seal	0
Slurry Seal	0
Fog Coat w/ Sand Seal	0
Microsurfacing	0

Total Surface Treatments SY	433,937

4	STA 0141-027	Cameron Pass East and West Chips (Not Designed)	75.0	85.0	20981	Single Chip Seal	176,000	CRS-2P	70,400		
4	STA 0362-036	HWY 36: Kansas State Line West Chips	215.0	224.7	20580	Single Chip Seal	249,160	CRS-2P	99,664	Early	

Region 4 Summary					
CRS-2P	170,064				
CRS-2R	0				
CMS-2P	0				
HFRS-2P	0				
HFMS-2P	0				
CSS-1	0				
HFMS2sP	0				
ERA	0				
ARA	0				
ARA-1P	0				
Unknown	0				
Total Emulsion Gal.	170,064				

Region 4 Summary					
Single Chip Seal	425,160				
Chip Seal with RAP	0				
Double Chip Seal	0				
Double Chip Seal w/ Fabric	0				
Cape Seal	0				
Hot Chip Seal	0				
Slurry Seal	0				
Fog Coat w/ Sand Seal	0				
Microsurfacing	0				

Total Surface Treatments SY	425,160

5	NHPP 145A-071	SH 145 Chipseal West Fork North	23.0	46.3	21059	Double Chip Seal	389,193	CRS-2P	334,706	Early	May-16
5	NHPP 105A-008	SH 150 North to the Great Sand Dunes	0.0	16.1	20625	Single Chip Seal	273,899	CRS-2P	136,950	Early	May-16

Region 5 Summary	
CRS-2P	471,656
CRS-2R	0
CMS-2P	0
HFRS-2P	0
HFMS-2P	0
CSS-1	0
HFMS2sP	0
ERA	0
ARA	0
ARA-1P	0
Unknown	0
Total Emulsion Gal.	471,656

Total Surface Treatments SY 663,092		
	Total Surface Treatments SY	663,092

Region 5 Summary					
Single Chip Seal	273,899				
Chip Seal with RAP	0				
Double Chip Seal	389,193				
Double Chip Seal w/ Fabric	0				
Cape Seal	0				
Hot Chip Seal	0				
Slurry Seal	0				
Fog Coat w/ Sand Seal	0				
Microsurfacing	0				

State Totals				
CRS-2P	1,007,295			
CRS-2R	0			
CMS-2P	0			
HFRS-2P	0			
HFMS-2P	0			
CSS-1	0			
HFMS2sP	0			
ERA	0			
ARA	0			
ARA-1P	0			
Unknown	0			
Total Emulsion Gal.	1,007,295			
Total Surface Treatments SY	1.522.189			

State Summary					
Single Chip Seal	1,612,956				
Chip Seal with RAP	0				
Double Chip Seal	389,193				
Double Chip Seal w/ Fabric	0				
Cape Seal	0				
Hot Chip Seal	0				
Slurry Seal	0				
Fog Coat w/ Sand Seal	0				
Microsurfacing	0				

There may be changes to the projects and quantities listed.

** I Advertisement Date:

Early - construction likely during the year - ad date prior to July 1 Late - construction possible during the year - ad date after July 1 $\,$