



MONTANA DEPARTMENT OF TRANSPORTATION
AASHTOWare Project CONSTRUCTION and MATERIALS



Surfacing History Information

1. From the Dashboard go to Construction -> Contract Progress
2. Choose your contract
3. Click on the action arrow next to the save button
4. Choose the MDT Surfacing History Information agency view under Views

▼ Pavement Structural Design

Contract ID

01213

District Description

Great Falls

Remarks

Project Id	Project Type	Job Completion Date	Corridor ID	Paving Date	Unit of Measure
4043063000	20 - Reconstruction...		C000060	08/31/2013	02 - Millimeters
4043063000	20 - Reconstruction...		C000060	08/31/2013	02 - Millimeters

< [New]

Typical Sect Nbr	Surface Layer 3rd Lift	3rd Lift Thickness	Surface Layer 2nd Lift	2nd Lift Thickness	Surface Layer 1st Lift
2			09 - Grade S PMS with P...	60.00	12 - Grade S PMS with P...
5			09 - Grade S PMS with P...	60.00	07 - Grade D PMS with P...

1st Lift Thickness	2nd Pavement Base	2nd Pvmt Base Thns	1st Pavement Base	1st Pvmt Base Thns	Subgrade
65.00	02 - Cement Treated Base	165.00	02 - Cement Treated Base	165.00	07 - Unclassified
65.00	02 - Cement Treated Base	165.00	02 - Cement Treated Base	165.00	07 - Unclassified

Finished Surface	Roadway Width	Milled Depth	Beginning Reference Post	Ending Reference Post	RoadbedDirection
02 - Chip Seal - Type 1	9.60		123.60	123.90	NORTH
02 - Chip Seal - Type 1	24.20		126.50	189.34	NORTH

Number of Lanes	Lanes Affected L1	Lanes Affected L2	Lanes Affected L3	Lanes Affected L4	Lanes Affected L5
2.00	Yes	No	No	No	No
	Yes	Yes	No	No	No

Lanes Affected R1	Lanes Affected R2	Lanes Affected R3	Lanes Affected R4	Lanes Affected R5	Passing Lane	Climbing Lane
Yes	No	No	No	No	No	No
Yes	Yes	No	No	No	No	No