FS. . (Contract ID-Seq..)

## COLORADO DEPARTMENT OF TRANSPORTATION SOIL SURVEY FIELD REPORT

Region	
Contract ID	Date Submitted
Project No.	
Project Location	

Equations (stations)  Trype of construction  No. of test holes No. of samples  Adjacent terrain data soil  Perform tests for swelling Are un-coated culverts present OR do any culverts (un-coated or coated), who signs of corrosion?  YES NO Record number and type of samples submitted for corrosion analysis. If submitted on separate CDOT form #157, give Report No.  Type of drilling equipment used  Comments  Sampled by  Title  Supervisor  Contact phone no.  Email  Distribution:  Staff Materials & Geotechnical-Soils  Resident Engineer  Resident Engineer  Residency Name											
Equations (stations)  Structures (stations)  Type of construction  No. of test holes  No. of samples  Proposed pavement type  Adjacent terrain data soil  Perform tests for swelling  Are un-coated culverts present OR do any culverts (un-coated or coated), required per the Pavement Design Manual  Record number and type of samples submitted for corrosion analysis. If submitted on separate CDOT Form #157, give Report No.  Record number and type of samples submitted for corrosion analysis. If submitted on separate CDOT Form #157, give Report No.  Resident Engineer  Sampled by  Title  Supervisor  Contact phone no.  Email  Supervisor (Proj./Res./Matls.)  Phone no.  Staff Materials & Guotechnical-Soils  Resident Engineer  Resident Engineer  Resident Engineer  Supervisor (Proj./Res./Matls.)	Begin station	E	End station								
Type of construction  No. of test holes  No. of samples  Proposed pavement type  Adjacent terrain data soil  Perform tests for swelling  Are un-coated culverts present OR do any culverts (un-coated or coated), required per the Pavement Design Manual Record number and type of samples submitted for corrosion analysis. If submitted on separate CDOT form #157, give Report No.  Type of drilling equipment used  Comments  Sampled by  Title  Supervisor  Contact phone no.  Email  Distribution:  Staff Materials & Geotechnical- Soils Residency Name  Residency Name	Equations (stations)										
No. of test holes  No. of samples  Proposed pavement type  Adjacent terrain data soil  Perform tests for swelling  Are un-coated culverts present OR do any culverts (un-coated or coated), show signs of corrosion?  YES  NO  RECORD number and type of samples submitted for corrosion analysis. If submitted on separate CDOT Form #157, give Report No.  Type of drilling equipment used  Resident Engineer  Comments  Sampled by  Title  Supervisor  Contact phone no.  Email  Distribution:  Staff Materials & Geotechnical - Soils  Residency Name  Proposed pavement type  Water sample  Water sample  If yes, descriptive documentation and samples are required per the Pavement Design Manual  Resident Engineer  Supervisor  (Proj./Res./Matls.)  Phone no.  Staff Materials & Geotechnical - Soils  Residency Name	Structures (stations)										
No. of test holes  No. of samples  Proposed pavement type  Adjacent terrain data soil  Perform tests for swelling  Are un-coated culverts present OR do any culverts (un-coated or coated), show signs of corrosion?  YES  NO  RECORD number and type of samples submitted for corrosion analysis. If submitted on separate CDOT Form #157, give Report No.  Type of drilling equipment used  Resident Engineer  Comments  Sampled by  Title  Supervisor  Contact phone no.  Email  Distribution:  Staff Materials & Geotechnical - Soils  Residency Name  Proposed pavement type  Water sample  Water sample  If yes, descriptive documentation and samples are required per the Pavement Design Manual  Resident Engineer  Supervisor  (Proj./Res./Matls.)  Phone no.  Staff Materials & Geotechnical - Soils  Residency Name											
Adjacent terrain data soil  Perform tests for swelling  Are un-coated culverts present OR do any culverts (un-coated or coated), show signs of corrosion?  Record number and type of samples submitted for corrosion analysis. If submitted on separate CDOT Form #157, give Report No.  Type of drilling equipment used  Resident Engineer  Comments  Sampled by  Title  Supervisor  Contact phone no.  Email  Distribution:  Staff Materials & Geotechnical - Soils  Resident Engineer  Residency Name	Type of construction			Compaction type:							
Perform tests for swelling  Are un-coated culverts present OR do any culverts (un-coated), show signs of corrosion?  YES NO  Record number and type of samples submitted for corrosion analysis. If submitted on separate CDOT Form #157, give Report No.  Resident Engineer  Type of drilling equipment used  Comments  Title  Supervisor  Contact phone no.  Email  Distribution:  Staff Materials & Geotechnical - Soils  Resident Engineer  Water sample  If yes, descriptive documentation and samples are required per the Pavement Design Manual  required per the Pavement Design Manual  Resident Engineer  Title  Supervisor  Supervisor  Phone no.  Phone no.  Resident Engineer  Resident Engineer	No. of test holes	N	No. of samples				Proposed pavement type				
Are un-coated culverts present OR do any culverts (un-coated or coated), If yes, descriptive documentation and samples are show signs of corrosion? YES NO required per the Pavement Design Manual  Record number and type of samples submitted for corrosion analysis. If submitted on separate CDOT Form #157, give Report No.  Type of drilling equipment used  Resident Engineer  Comments  Sampled by  Title  Supervisor  Contact phone no.  Email  Distribution:  Staff Materials & Geotechnical - Soils  Resident Figineer  Resident Figineer  Resident Figineer  Resident Figineer  Resident Figineer  Resident Regineer	Adjacent terrain data soil										
show signs of corrosion?  YES NO required per the Pavement Design Manual  Record number and type of samples submitted for corrosion analysis. If submitted on separate CDOT Form #157, give Report No.  Resident Engineer  Type of drilling equipment used  Resident Engineer  Type of drilling equipment used  Type of drilling equipment	Perform tests for swelling		Water sample								
Record number and type of samples submitted for corrosion analysis. If submitted on separate COOT Form #157, give Report No.  Type of drilling equipment used  Comments  Resident Engineer  Comments  Title  Supervisor  Contact phone no.  Email  Distribution: Staff Materials & Geotechnical- Soils Resident Engineer  Resident Engineer  Resident Engineer  Residency Name				ited),							
Type of drilling equipment used  Comments  Comments  Sampled by  Title  Supervisor  Contact phone no.  Email  Distribution: Staff Materials & Geotechnical - Soils Resident Engineer  Supervisor  Fhone no.  Supervisor (Proj./Res./Matls.)	Record number and type of samples submitted for corrosion analysis. If										
Comments  Sampled by  Title  Supervisor  Contact phone no.  Email  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Resident Engineer/ Project Engineer  Resident Engineer/ Residency Name		70				<u> </u>					
Comments  Sampled by  Title  Supervisor  Contact phone no.  Email  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Resident Engineer/ Project Engineer  Resident Engineer/ Residency Name						<u> </u> 					
Sampled by  Title  Supervisor  Contact phone no.  Email  Distribution:  Staff Materials & Geotechnical- Soils Resident Engineer/ Project Engineer  Resident Engineer/ Project Engineer  Resident Regineer/ Project Engineer	Type of drilling equipment used				Resident Engineer						
Contact phone no.  Email  Supervisor (Proj./Res./Matls.)  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name	Comments										
Contact phone no.  Email  Supervisor (Proj./Res./Matls.)  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name											
Contact phone no.  Email  Supervisor (Proj./Res./Matls.)  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name											
Contact phone no.  Email  Supervisor (Proj./Res./Matls.)  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name											
Contact phone no.  Email  Supervisor (Proj./Res./Matls.)  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name											
Contact phone no.  Email  Supervisor (Proj./Res./Matls.)  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name											
Contact phone no.  Email  Supervisor (Proj./Res./Matls.)  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name											
Contact phone no.  Email  Supervisor (Proj./Res./Matls.)  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name											
Contact phone no.  Email  Supervisor (Proj./Res./Matls.)  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name											
Contact phone no.  Email  Supervisor (Proj./Res./Matls.)  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name											
Contact phone no.  Email  Supervisor (Proj./Res./Matls.)  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name											
Contact phone no.  Email  Supervisor (Proj./Res./Matls.)  Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name											
Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name	Sampled by			Title		Superv	visor				
Distribution:  Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer  Residency Name	Contact phone no.	Email				Superv	visor (Proj./Res./Matls.)				
Staff Materials & Geotechnical - Soils Resident Engineer/ Project Engineer Residency Name	·										
Resident Engineer/ Project Engineer Residency Name						Phone	no.				
						Reside	ncy Name				