

U.S. DEPARTMENT OF TRANSPORTATION
 Federal Highway Administration
 Western Federal Lands Highway Division
 Vancouver, Washington 98661

REGION SEVENTEEN
 DAILY RECORD OF MISCELLANEOUS ITEMS

Project: _____ Date: _____

Number: 15801 Water _____.

DESCRIPTION, LOCATION, ETC.			QUANTITY
Truck No. 205T	Capacity (Cubic Meters) = 15.14m ³		
Load No. 1 - 8:15am, Station 0+200 to Station 0+250 (Compaction, No Payment)			
Load No. 2 - 9:30am, Station 0+250 to Station 0+300 (Compaction, No Payment)			
Load No. 3 - 10:15am, Station 0+400 to Station 0+450 (Compaction, No Payment)			
Load No. 4 - 11:30am, Detour Station 3+000 (Dust Control)			15.14
Load No. 5 - 1:00pm, Station 0+200 to Station 0+300 (Compaction, No Payment)			
Load No. 6 - 2:30pm, Station 0+450 to Station 0+500 (Compaction, No Payment)			
Load No. 7 - 3:30pm, Station 2+400 to Station 2+430 (Compaction, No Payment)			
Load No. 8 - 4:15pm, Detour Station 3+000 (Dust Control)			15.14
Pay Loads	Pay Quantity (Cubic Meters)	Non-Pay Loads	
2	30.3	6	
TOTAL 			30

I certify that the above quantity was performed and/or used in the construction of this project.

 Contractor

 Project Engineer/Inspector

NOTE:
 See FP for Method of Measurement, Section 158.
 Provide calculations for measurement of truck capacity for approval, prior to production.