

Date : 19/12/2007 ~ 26/12/2007 Activity : RN7 Sub-base Scarification and Compaction Sta.0+240~0+280 Left Side Sta.1+500~1+660(EP) Left Side & Right Side



Date : 5/12/2007 , 28/12/2007 Activity : RN7 Sub-base Quality Control Field Density Test Sta.0+240~0+280 Left Side Sta.1+000~1+660(EP) Left Side



Date : 2/12/2007 ~ 14/12/2007 Activity : RN7 Base Course CRS and Powder Dumping Sta.0+540~1+500 Left Side



Date : 2/12/2007 ~ 14/12/2007 Activity : RN7 Base Course CRS and Powder Spreading Sta.0+540~1+500 Left Side



Date : 1/12/2007 ~ 17/12/2007 Activity : RN7 Base Course Moisturizing Sta.0+280~1+500 Left Side



Date : 1/12/2007 ~ 17/12/2007 Activity : RN7 Base Course CRS and Powder Mixing Sta.0+280~1+500 Left Side



Date : 1/12/2007 ~ 17/12/2007 Activity : RN7 Base Course CRS Rolling Compaction Sta.0+280~1+500 Left Side



Date : 10/12/2007, 18/12/2007, 19/12/2007 Activity : RN7 Base Course Quality Control Smoothness Inspection Sta. -0+025 ~ 0+240 Left Side Sta. 0+280 ~ 1+500 Left Side



Date : 14/11/2007 ~ 30/11/2007 Activity : RN7 Base Course Quality Control Thickness Inspection Sta. -0+025 ~ 0+240 Left Side Sta. 0+280 ~ 1+500 Left Side



Date : 11 , 14 , 17 , 20/12/2007 Activity : RN7 Base Course Quality Control Field Density Test Sta. =0+025 ~ 0+240 Left Side Sta. 0+280 ~ 1+500 Left Side



Date : 20 , 21 , 26 , 29/12/2007 Activity : RN7

Double Bituminous Surface Treatment Sweeping the Surface of Base Course Sta. -0+025 ~ 0+240 Left Side Sta. 0+280 ~ 1+500 Left Side



Date : 20 , 21 , 26 , 29/12/2007 Activity : RN7 Double Bituminous Surface Treatment Prime Coat Spraying the Primer Sta. -0+025 ~ 0+240 Left Side Sta. 0+280 ~ 1+500 Left Side



Date : 27/12/2007 , 28/12/2007 , 30/12/2007 Activity :

RN7

Double Bituminous Surface Treatment Sweeping the Surface of Prime Coat Sta. -0+025 ~ 0+240 Left Side Sta. 0+280 ~ 1+500 Left Side



Date : 27/12/2007, 28/12/2007, 30/12/2007 Activity : RN7 Double Bituminous Surface Treatment 1st Layer Spraying the Bitumen Sta. -0+025 ~ 0+240 Left Side Sta. 0+280 ~ 1+500 Left Side



Date : 27/12/2007 , 28/12/2007 , 30/12/2007 Activity : RN7 Double Bituminous Surface Treatment 1st Layer Spreading the Chipping Aggregates Sta. -0+025 ~ 0+240 Left Side Sta. 0+280 ~ 1+500 Left Side



Date : 27/12/2007 , 28/12/2007 , 30/12/2007 Activity : RN7 Double Bituminous Surface Treatment 1st Layer Rolling Compaction Sta. -0+025 ~ 0+240 Left Side Sta. 0+280 ~ 1+500 Left Side



Date : 3/12/2007 ~ 12/12/2007 Activity : RN7 Protection for Erosion Gabion Mat Installation Sta.0+250 Bridge Lower Side



Date : 13/12/2007 ~ 21/12/2007 Activity : RN7 Protection for Erosion Stone Pitching and Rip Rap Back Fill and Compaction Sta.0+250 Bridge Lower Side



Date : 1~6/12/2007 , 17~30/12/2007 Activity : RN7 Repairing the Drainage Sta.0+400~1+580 Left



Date : 1/12/2007 ~ 30/12/2007 Activity : RN7 Washing the Chipping Aggregates for DBST At Camp Site



Date : 26/12/2007 ~ 30/12/2007 Activity : RN7 Heating the Bitumen for DBST At Camp Site



Date : 1/12/2007 ~ 27/12/2007 Activity : RN7 Survey Work for Supporting All Works



Date : 12/12/2007 ~ 14/12/2007 Activity : Av. Government Survey Work for Shop Drawing



Date : 17/12/2007 Activity : Av. Government Dynamic Cone Penetration Test



Date : 7/1/2008 Activity : Monthly Meeting



Date : 3/1/2008 Activity : Monthly Safety Meeting



Date : 3/1/2008 Activity : Daily Safety Meeting



Date : 3/1/2008 ~ 6/1/2008 Activity : RN7 Base Course CRS Mixing and Leveling and Compaction Sta.1+500~1+660(EP) Left Side



Date : 3/1/2008 ~ 6/1/2008 Activity : RN7 Base Course CRS Mixing and Leveling and Compaction Sta.1+500~1+660(EP) Left Side



Date : 9/1/2008 Activity : RN7 Base Course Quality Control Field Density Test Sta.1+500~1+660(EP) Left Side



Date : 9/1/2008 Activity : RN7 Base Course Quality Control Smoothness Check Sta.1+500~1+660(EP) Left Side



Date : 9/1/2008 Activity : RN7 Base Course Quality Control Thickness Check Sta.1+500~1+660(EP) Left Side



Date : 5/1/2008 ~ 9/1/2008 Activity : RN7 Repairing the Drainage Sta.1+600~1+620 Left Side Junction Sta.1+640~1+660 Entrance of the Fuel Station