

Monthly Report	Embankment	Material Type	Chainage	Elevation	Weekly Report	Embankment	Material Type	Chainage	Elevation	Daily Report	Embankment	Material Type	Chainage	Elevation			
January, 2014	South	Sand	06+20 to 08+40	966.7	01-Jan-14	South	Sand	06+20 to 07+00	968.0	N/A - No Daily Reports							
					08-Jan-14	South	Sand	07+00 to 08+40	968.6								
					15-Jan-14	South	Sand	07+00 to 08+40	968.6								
					22-Jan-14	South	Sand	07+00 to 08+40	966.7								
					29-Jan-14	South	Sand	08+40 to 09+30	966.7								
February, 2014	South	Sand	08+40 to 11+40	966.5	05-Feb-14	South	Sand	09+30 to 10+30	966.4								
					12-Feb-14	South	Sand	09+30 to 10+30	966.5								
					19-Feb-14	South	Sand	10+30 to 11+40	966.4								
					26-Feb-14	South	Sand	11+40 to 12+40	966.4								
					05-Mar-14	South	Sand	11+40 to 12+40	966.4								
March, 2014	South	Sand	11+40 to 15+50	966.0	12-Mar-14	South	Sand	11+40 to 12+40	965.4								
					19-Mar-14	South	Sand	12+40 to 14+40	965.7								
					26-Mar-14	South	Sand	14+40 to 15+50	966.0								
April, 2014	Main	Sand	15+50 to 16+70	966.0	02-Apr-14	Main	Sand	15+50 to 17+70	966.0								
					09-Apr-14	Main	Sand	17+70 to 18+50	966.0								
April, 2014	Perimeter	Sand	16+70 to 20+40	967.0	16-Apr-14	Perimeter	Sand	18+50 to 20+40	966.0								
					23-Apr-14	Perimeter	Sand	47+75 to 44+75	967.5								
May, 2014	Perimeter	Sand	44+75 to 43+75	966.6	30-Apr-14	Perimeter	Sand	44+75 to 43+75	966.6								
					07-May-14	Perimeter	Sand	35+00 to 33+29	967.1								
															14-May-14	Perimeter	Sand
	Main	Rock	23+20 to 20+40	966.4	14-May-14	Main	Rock	20+40 to 23+20	966.4								
															16+90 to 15+50	967.0	
																	27+75 to 26+10
	South	Rock	15+50 to 13+30	967.1	21-May-14	Perimeter	Sand	30+38 to 27+10	967.1								
															23+20 to 22+10	966.4	
																	16+90 to 15+50
	28-May-14	Main	Rock	15+50 to 13+30	967.1	21-May-14	Main	Rock	23+20 to 22+10						966.4		
																17+50 to 20+40	967.1
	June, 2014	Main	Rock	23+70 to 17+50	967.3	04-Jun-14	Main	Rock	20+40 to 22+95						967.3		
										25+25 to 23+29	966.9						
												43+96 to 42+86	967.6				
South		Sand	04+40 to 06+33	969.5	11-Jun-14	Main	Rock	22+95 to 23+70	967.4								
										04+40 to 05+33	970.0						
												05+33 to 06+36	969.5				
July, 2014		South	Sand	06+33 to 07+36	969.5	02-Jul-14	South	Sand	06+36 to 07+36	969.5							
											06+36 to 07+36	969.5					
													07+36 to 08+30	968.6			
		South	Sand	07+36 to 08+30	968.6	16-Jul-14	South	Sand	07+36 to 08+30	968.6							
											08+30 to 09+30	968.6					
													09+30 to 10+80	In progress			
		August, 2014	N/A - No Monthly Report	N/A - No Weekly Report			30-Jul-14	N/A - No Weekly Report									

Monthly Report	Embankment	Material Type	Chainage	Elevation	Weekly Report	Embankment	Material Type	Chainage	Elevation	Daily Report	Embankment	Material Type	Chainage	Elevation
January, 2013	Perimeter	Sand	33+00 to 36+00											
		Rock												
February, 2013	Perimeter	Sand	28+00 to 33+00											
	Main	Sand	27+00 to 28+00											
		Rock												
March, 2013	Perimeter	Sand	23+00 to 27+00											
	Main	Sand												
		Rock												
April, 2013	Perimeter	Sand	44+00 to 46+00	964.5										
	Main	Sand	15+50 to 21+00	963.2										
	South	Rock	10+00 to 15+50											
May, 2013	Perimeter	Rock	42+00 to 44+00	964.5										
	South	Sand	04+00 to 09+00	964.0										
	Perimeter	Sand	34+00 to 42+00	964.0										
June, 2013	Main	Rock	25+00 to 27+50	964.0										
	South	Sand	09+00 to 11+00	964.0										
July, 2013	Perimeter	Sand	42+00 to 48+00	966.4										
	Main	Rock	15+50 to 25+00	965.0										
August, 2013	Perimeter	Sand	39+50 to 44+50	966.4										
September, 2013	Perimeter	Sand	32+81 to 39+50	966.0										
	Main	Rock	15+50 to 20+50	964.2										
	South	Rock (Till Armour)	04+50 to 10+76	966.6										
October, 2013	Perimeter	Sand	27+75 to 32+81	965.7										
	Main	Sand	26+75 to 27+75	965.0										
	South	Rock (Till Armour)	10+76 to 12+45	966.6										
November, 2013	Perimeter	Sand	34+90 to 38+70	967.0										
	Main	Sand	24+90 to 26+75	965.0										
	South	Sand	04+25 to 05+25	967.0										
December, 2013	South	Sand	04+25 to 06+20	968.0										

N/A - No Daily Reports

N/A - No Weekly Reports

N/A - No Weekly Reports completed

N/A - No Daily Reports

N/A - No Daily Reports

Monthly Report	Embankment	Material Type	Chainage	Elevation	Weekly Report	Embankment	Material Type	Chainage	Elevation	Daily Report	Embankment	Material Type	Chainage	Elevation				
January, 2011	Main	Rock		960.0	29-Dec-10	No Zone U Construction												
					05-Jan-11	No Zone U Construction												
					12-Jan-11	Main	Rock		960.0									
					19-Jan-11	No Zone U Construction												
February, 2011	South	Sand	06+00 to 08+00		02-Feb-11	South	Sand											
					09-Feb-11	South	Sand	06+00 to 07+00										
					16-Feb-11	South	Sand	07+00 to 08+00										
					23-Feb-11	South	Sand	08+00 to 09+00										
					02-Mar-11	South	Sand	08+00 to 09+00										
March, 2011	South	Sand	08+00 to 15+00		09-Mar-11	South	Sand	09+00 to 11+00										
					16-Mar-11	South	Sand	11+00 to 13+00										
					23-Mar-11	South	Sand	13+00 to 15+00										
	Main	Rock		960.0	30-Mar-11	Main	Rock		960.0									
					06-Apr-11	Perimeter	Sand	15+00 to 16+00										
					13-Apr-11	Perimeter	Sand	46+50 to 45+50										
April, 2011	South	Sand	15+00 to 16+00		20-Apr-11	Main	Rock		960.0									
					27-Apr-11	Perimeter	Sand	45+50 to 44+50										
	Perimeter	Sand	46+50 to 40+50		960.0	04-May-11	Perimeter	Sand	44+50 to 42+50									
						11-May-11	Main	Rock		960.0								
	Main	Rock		960.0	18-May-11	South	Rock		960.0									
					25-May-11	Perimeter	Sand	42+50 to 40+50										
May, 2011	Perimeter	Sand	40+50 to 28+50		04-May-11	Perimeter	Rock Base		958.0									
					11-May-11	Perimeter	Sand	40+50 to 38+50										
					18-May-11	Perimeter	Sand	38+50 to 36+50										
					25-May-11	Perimeter	Sand	36+50 to 34+50										
					01-Jun-11	Perimeter	Sand	34+50 to 32+50										
June, 2011	Perimeter	Sand	28+50 to 26+50		08-Jun-11	N/A - No Weekly Report												
					15-Jun-11	No Zone U Construction												
					02-Jun-11	No Zone U Construction												
					03-Jun-11	Perimeter	Sand	35+00 to 36+00										
July, 2011					04-Jun-11	Perimeter	Sand	29+00 to 32+00										
					05-Jun-11	Perimeter	Sand	29+00 to 32+00										
					06-Jun-11	Perimeter	Sand	29+00 to 32+00										
					07-Jun-11	Perimeter	Sand	29+00 to 32+00										
					17-Jun-11	N/A - No Daily Report												
August, 2011	No Zone U Construction																	
September, 2011	Perimeter	Rock Base	46+50 to 42+50		14-Sep-11	Perimeter				15-Sep-11	Perimeter	Sand	39+00 to 38+00					
		Sand								16-Sep-11	Perimeter	Sand						
						21-Sep-11	N/A - No Weekly Report											
						28-Sep-11	Perimeter											
						05-Oct-11	Perimeter	Sand	46+50 to 45+50									
October, 2011	Perimeter	Sand	47+50 to 40+50	960.5	12-Oct-11	Perimeter	Sand	47+50 to 46+50										
					19-Oct-11	South	Sand	06+00 to 08+00										
	South	Sand	06+00 to 08+00		26-Oct-11	Main	Rock	25+00 towards 18+00	963.5									
					Perimeter	Sand	45+50 to 42+50											
Main	Rock		963.5	Perimeter	Rock	20+00 (from 25+00)	963.5											
				Perimeter	Sand	42+50 to 39+50												
November, 2011	Perimeter	Sand	41+50 to 30+50	960.5	N/A - No Weekly Report													
December, 2011	Perimeter	Sand	30+50 to 28+50	960.5	N/A - No Weekly Report													

Monthly Report	Embankment	Material Type	Chainage	Elevation	Weekly Report	Embankment	Material Type	Chainage	Elevation		
January, 2010	Perimeter	Sand	23+50 to 27+50		30-Dec-09	Perimeter	Sand	31+50 to 30+00			
		Rock Base	23+50 to 27+50		06-Jan-10	Perimeter	Rock Base	31+00 to 28+00	954.0		
	Main	Sand	27+50 to 24+50		13-Jan-10	Main	Sand	30+00 to 27+75			
		Rock Base	27+50 to 24+50		20-Jan-10	Main	Rock Base	31+00 to 28+00	954.0		
February, 2010	Main	Sand	27+50 to 24+50		27-Jan-10	Main	Sand	27+75 to 27+00			
		Sand	06+00 to 08+25		03-Feb-10	Main	Sand	27+00 to 26+25			
	South	Rock Base	09+00 to 10+00		10-Feb-10	No Zone U Construction					
		Sand	08+25 to 12+00		17-Feb-10	South	Sand	06+00 to 06+75			
March, 2010	Perimeter	Sand	46+50 to 43+50		24-Feb-10	Perimeter	Rock	33+00 to 28+00	954.0		
					03-Mar-10	South	Rock	06+75 to 09+00	954.0		
		Main	Rock	15+00 to 21+00		10-Mar-10	South	Sand	09+00 to 09+75		
						17-Mar-10	South	Sand	09+75 to 10+50		
	South	Sand	12+00 to 14+25		10-Mar-10	South	Rock Berm		956.1		
					Perimeter	Rock Berm		956.1			
					Perimeter	Sand	46+50 to 45+00				
					South	Sand	10+50 to 11+25				
		Main	Rock	800m Completed	956.1	24-Mar-10	Main	Rock Base			
						Perimeter	Sand	45+00 to 43+50			
			Perimeter	Rock	43+50 to 42+75		31-Mar-10	South	Sand	12+75 to 14+25	
							Perimeter	Sand	45+00 to 43+50		
April, 2010	South	Rock			07-Apr-10	Perimeter	Rock	Pipe to Corner 2			
					Perimeter	Sand	43+50 to 42+75				
	Main	Rock				14-Apr-10	South	Rock	12+00 to 15+00	956.1	
						Perimeter	Rock	12+00 to 15+00	956.1		
May, 2010	Main	Rock	800m Completed	956.1	21-Apr-10	No Zone U Construction					
					28-Apr-10	No Zone U Construction					
					05-May-10	No Zone U Construction					
					12-May-10	No Zone U Construction					
June, 2010	Perimeter	Rock	Corner 5 to Corner 1	958.5	19-May-10	No Zone U Construction					
					26-May-10	Main	Rock	19+00 to 27+50	956.1		
	Main	Rock		956.1		02-Jun-10	No Zone U Construction				
						09-Jun-10	No Zone U Construction				
						16-Jun-10	Main	Rock	Completed	956.1	
						23-Jun-10	Perimeter	Rock	Corner 5 to Corner 1	956.1	
July, 2010	Perimeter	Rock Berm	Embankment Complete	958.5	30-Jun-10	No Zone U Construction					
					07-Jul-10	Perimeter	Rock		958.5		
	Main	Rock Berm	Embankment Complete	958.5		14-Jul-10	Perimeter	Rock	Embankment Complete	958.5	
						21-Jul-10	Main	Rock		958.5	
August, 2010	South	Rock Berm	Embankment Complete	958.5	28-Jul-10	South	Rock	Rock Berm			
					04-Aug-10	South	Rock				
					11-Aug-10	South	Rock				
					18-Aug-10	South	Rock	Embankment Complete			
September, 2010	No Zone U Construction				N/A - No Weekly Reports						
October, 2010	Perimeter	Rock		957.0							
November, 2010	No Zone U Construction										
December, 2010	No Zone U Construction										