		Status as		Duration							2	800				
AREAS	_ ₹	of		in	_	Oct.	Winter Break	May	Jun.		Jυ		I	Aug.	Sept.	Oct.
	Account									T						
	ÄČ	Sept. 13		days	6 1	3 20 27	7	9 10 17 24 31	7 14 21 2	8 5	12	19 26	2	9 16 23 30	6 13 20 27	4 11 18 25
General	Ť			-		11				#		_				
Demobilizing 2007			planned	6		++				+	+		┢			
Winterizing houses, draining potable water system,& securing bldgs	<u> </u>		manpower	4	F	+++	-			+	+ +		\mathbf{H}	 	+ + + +	
Storing Equipment, Securing Portals	j.		actual		╁┼					+	+	_	┢			- -
Remobilizing 2008			planned	42		-				+		-	┢			
Opening up portals, houses and other bldgs., Getting equipment			manpower	5	++					-		_	-		+++	
ready for season			actual	3	++	++				-		_	1			
•					++					+	+		1			
Demobilizing 2008			planned manpower		++	++				-		_	1	S =		
			actual		++	++	-						┢			
Dools Avec			actuai			++				-	-	-	1		+++	- - -
Dock Area						\perp							_	P		
Hydro Carbon Soil - Fuelling Station (3,900m3) rev'd	В		planned	11		\perp							<u> </u>			
1 excav. & 5 trucks hauling to underground (7 loads/truck/day)		00/	manpower	7								_		0		
1 dozer pushing underground		0%	actual							4		_	<u> </u>	U		
Industrial Complex Area														T		
Hydro Carbon Soil - North Yard (36,258 m3)	W/E	3	planned	46												
1 excav., 5 trucks, 1 dozer levelling			manpower	7										Е		
		88%	actual											Q		
Hydro Carbon Soil from Stockpile near Portal (10,000m3)			planned	14										U		
1 Loader, 3 trucks, 1 dozer (20 loads/day/truck)			manpower	5												
		40%	actual											Р		
Metal Soil - Ind. Compl. West Yard (total 2,048 m3) rev'd	W		planned	7										M		
1 dozer			manpower	1										E		
Push into mill foundation		70%	actual											N		
Hydro Carbon Soil - Warehouse Yard (1,073m3) rev'd	В		planned	7							•			Т		
1 excav., 3 trucks, 1 dozer levelling			manpower	5												
		26%	actual													
Hydro Carbon Soil - Ind. Compl. Adjacent to Boneyard (2,048m3)	В		planned	2.5												
1 excav., 5 trucks, 1 dozer levelling			manpower	7		\perp							<u> </u>			
		75%	actual													
Shale Cover Material from Pit to Mill (10,000m3)			planned	10						7						
			manpower	9		\perp							<u> </u>			
1 dozer, 1 Loader, 6 Trucks, 1 dozer levelling			actual													
Shale Cover - Mill (10,000m3)	W		planned	10		\perp							<u> </u>			
1 dozer (pushing from stock pile at mill)		400/	manpower	1								_				
A D I NEW (0 F00 0)		40%	actual	_						4		_	<u> </u>			
Armour Rock - Mill (2,500m3)	W		planned	7						-		_	┡			
1 loader, 5 trucks, 1 dozer		00/	manpower	7						_			-			
		0%	actual								\perp	_			+++	
Mine Road Area																
Metal Soil - Road at Mill (1,591m3) rev'd	В		planned	3					ЩП							
1 excav., 1 dozer, 3 trucks	ļ		manpower	5						┸			1			
contamination is 150m long, 17m wide and .4m deep		0%	actual										_			
Road Recontouring	В		planned	14												
1 dozer			manpower	1												
		0%	actual			\perp							_			
Road from Mill to #9 South Portal - Shale (6000m3)	В		planned	15		\perp						_=	F			
1 Dozer, 1 Loader, 5 Trucks			manpower	7								_				
D 14 NIII (100 11 D 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	0%	actual						$\sqcup \sqcup \sqcup$	4			1			
Road from Mill to #9 South Portal - Armour Rock (750m3)	В		planned	2					$\sqcup \sqcup \sqcup$	\bot			1	■ S		
1 Dozer, 1 Loader, 5 Trucks	ļ	007	manpower	7						#			1	H		
	 _	0%	actual							4			1			
Remove Grizzly on west side of road to dock	В		planned	2						+			1	Р		
1 crane 2 Trucks, 3 lab	ļ	750/	manpower	6			-			+			1			
	<u> </u>	75%	actual						\square	4			1	U		

		Status as		Duration											20	08												
AREAS	Ĭ	of		in	(Oct.	Winter Break	May			Jun.			Jul.	ıl.		Au	Aug.		Sept.				Oct.				
	Account																		ŤT		1							
	Acc	Sept. 13		days	6 1	3 20 27		9 10	17 2	7 24 31		14 2	1 28	5 1	2 19	9 26	2	9 16	3 23	30	6 1	3 2	0 27	4 1	11 18 2!			
	Ť			,						+		_	+			_		+	Т		\neg	\vdash	o	一	\dashv			
					\dashv					+		_			+			+		Н	\vdash	+	+		-			
Dortol Classins						++		-	H	-		-			+	+			+-	Н	\dashv	+	+	\vdash	++			
Portal Closure								Ш		_									Е		4	4	4	Н	\longrightarrow			
Lower Adit Shale (2750m3)	В		planned	3.5				Щ.		_			_					_	Q		\vdash	4	4	\vdash	$\rightarrow \downarrow \downarrow$			
1 Dozer, 1 Loader, 5 Trucks	w		manpower	7		+				_			_	-			\vdash	_	Ų		\vdash	4	+	-	$+\!\!+\!\!+$			
I account Add American Deads (405 acc)	VV		actual planned	_		++-		Н-							+				+	Н	\dashv	+	+	\vdash	$+\!+\!$			
Lower Adit Armour Rock (425m3) 1 Dozer, 1 Loader, 5 Trucks			manpower	7	_	++-		-		-		_	-					_	P M	\vdash	\vdash	+	+	\vdash	++			
T Dozer, T Loader, 5 Trucks	W		actual	,	-	+		⊢⊢	H	+		_	+			-	\vdash		E		\dashv	+	+	ҥ	++			
9 South Shale (2750m3)	В		planned	7		++		_	H	-		-			+	+		_	N	_	\dashv	+	+	\vdash	++			
1 Dozer, 1 Loader, 5 Trucks			manpower	7		+		 	H	+		_	+			-	H	Ŧ	÷	H	\dashv	+	+	ҥ	++			
T Dozer, T Loader, 3 Trucks			actual	· · · · ·	-+			$\vdash \vdash$	H	+			-		-	-		-	÷	Н	\dashv	+	+	\vdash	++			
9 South Armour Rock (425m3)	В		planned	1		+		\vdash		+		-			+				+	H	\dashv	+	+	\vdash	++			
1 Dozer, 1 Loader, 5 Trucks			manpower	7	+			\vdash	H	+		-		\vdash	+	+	\vdash	+-		H	+	+	+	\vdash	++			
1 Dozof, 1 Loudof, 0 11dono	 		actual	· '				\vdash					+			+	\vdash	+		H	+	+	+	\vdash	++			
	1								H			\dashv	+				\dashv	+		H	十	+	+	\vdash	+			
East Open Pit Area									H				+			+	\vdash	+		H	\dashv	+	+	\vdash	++			
Last Open Fit Area						+				-			-				\vdash	_	-	Н	+	+	+	┢	++			
EATF - Remove Pipeline	В		planned	2					H			+	+				\dashv	+		\vdash	+	+	+	$\vdash \vdash$	++			
1 Loader ! Truck 2 Lab			manpower	4	-+			$\vdash \vdash$	H	+	-		-		-	-		-	+	Н	\dashv	+	+	\vdash	++			
T LOADER : TIDEN Z Lab			actual		-	+ +						_	-					_	-	H	\vdash	+	+	\vdash	+++			
Metal Soil - East Adit Treatment Pond (293m3)	В		planned	3		+		\vdash		+		-			+				+	H	\dashv	+	+	\vdash	++			
1 Loader, 2 Trucks			manpower	3	-+	++-		$\vdash \vdash$		+	H							_	+	H	\dashv	+	+	\vdash	++			
T Loddor, 2 Trucko			actual		-			\vdash												H	\dashv	+	+	\vdash	++			
		0,0			_	++-		\vdash	\vdash	+		-	+	\vdash	+	+	\vdash	+	_	H	o	+	+	一	++			
Area 14					$\neg \vdash$			H												H			+	t	++			
AICU IT					-+			$\vdash \vdash$	H	+			-		-	-		-	+	Н	+	+	+	\vdash	++			
Portal Armour (В		planned	2		+		\vdash		+		-	_		+				+	H	\dashv	+	+	\vdash	++			
1 Loader, 3 Trucks, 1 Dozer			manpower	5	-	++-		\vdash				-	┲		+	-		-	+	H	\dashv	+	+	\vdash	++			
Louder, o Trucks, 1 Dozel			actual		-			\vdash												H	\dashv	+	+	\vdash	++			
Road Recontour	В		planned	2									_							Н	\neg	+	+	\vdash	++			
1 Loader, 1 Dozer			manpower	2									+						S	H			\top	\vdash				
			actual																Н		\Box		+		-			
Twin Lakes Area																			Т	П			\top	m				
Remove East Twin Pumphouse/Electrical/Pipeline (13,200ft)	G		planned	10												+-	_	_	P	Н	\dashv	+	+	\vdash	+			
1 Loader, 2 Float, 3 Lab	Ŭ		manpower	6				\vdash								+-		_	÷	H	\dashv	+	+	\vdash	++			
1 Loddor, 2 i lodi, o Lab			actual		\vdash					+		_			+			+	0	Н	\vdash	+	+		-			
Remove Culvert at Polishing pond	В		planned	0.5				\vdash										_	Ū	_	\neg	+	+	\vdash	++			
1 Loader, 1 Truck, 1 Lab	╁▔		manpower	3								-	+				\vdash	Ť	T	\vdash	\dashv	+		\vdash	+			
			actual									$\neg \dagger$	+				\forall	1		П				\sqcap				
Remove Culvert at Twin Lakes Creek Crossing	В		planned	0.5								1					Ħ		Е	П				\sqcap				
1 Loader, 1 Truck, 1 Lab			manpower	3													Ħ		Q	_				\sqcap				
			actual																U									
																			Τ									
																			Р									
																			M	_	I			ப	$\perp \! \! \perp \! \! \! \perp \! \! \! \! \! \perp$			
Town Site/Stolport																			Е									
																			N									
Government Garage	G		planned	14															Т						OTHER			
1 Crane 1 Loader 4 Lab			manpower	6																			6 6					
presently used for equipment maintenance			actual																					\Box				
	B/W		planned	7																				П				
1 Exc. 3 Trucks, 1 Lab	<u></u>		manpower	5													Ш			Ш	للـــا			Щ				
(Units # 300, 301, 305, 306, 307, 308, 404, 406, 407, 408, 409, 512)	_		actual														Щ			Ш	4	4		$oldsymbol{\sqcup}$	44			
Utilidors 1 Excav., 2 Trucks, 1 Dozer	G		planned	3													Ш		1	Ш				Ш	$\bot\bot$			
			manpower	4																								

		Status as		Duration	ation							2008															
AREAS	Account	of		in		Oct		Winter	Break		May			Jun.		Jul.				Aug.		Sept.			Oct.		
	ğ																										
	Acc	Sept. 13		days	6	13 2	20 27			9 10	17	24 31	7	14 2 ⁻	1 28	5 1	2 19	26	2	9 16	23 3	0 6	13	20 27	4 1	1 18	25
		0%	actual																						П		П
Water Tower	G	?	planned	7																					П		
1 Loader, 2 Truck, 2 Lab.			manpower	5																							
		0%	actual																								
Main water line (from water tower to town-site)	G		planned	7																					П		
1 Loader, 2 Flatbed, 3 Lab			manpower	6																							
		0%	actual																								
Townsite Gen Sets	B/W		planned	7																					П		П
1 crane, 1 Flat bed, 1 Forklift, 2 Lab			manpower	4																							
keep small generator in container for power for houses		0%	actual																								
Hydro Carbon Soil - Townsite Homes (2,145m3)	В		planned	6																					П		П
1 excav. 2 trucks, 1 dozer			manpower	4																							
		0%	actual																								
Hydro Carbon Soil - Stolport (127m3)	В		planned	1																							П
1 excav. 2 trucks, 1 dozer			manpower	4																							П
		0%	actual																								П
Hydro Carbon Soil - Dome (488 m3) rev'd	В		planned	2																							П
1 excav. 2 trucks, 1 dozer			manpower	4																							
		0%	actual																								
Metal Soil - Townsite Homes (358m3) rev'd	В		planned	2												_									П		П
1 excav. 2 trucks, 1 dozer			manpower	4																							
look for visible signs of concentrate		0%	actual																								
Townsite Recontouring	В		planned	7																					\Box		
1 dozer, 1 loader			manpower	2																							
		0%	actual																								
											Shipping Window																