Figure 2-1 Activities and Schedule for Site preparation Activities (Year -4)

ACTIVITY NAME	2014		2015				2016			
	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Submit Final EIS										
Project Certificate										
NWB Type A Water Licence										
Site Preparation Year -4										
Operate existing Goose camp										
Resupply Goose camp by air										
Delineate winter road corridors										
Operate existing Goose quarry										
Build Goose - Umwelt all-weather road and storage pad	,									
Install fuel storage at Goose (capacity 20ML)										
Extend Goose all-weather airstrip										
Operate quarry at Umwelt										
Operate existing George camp		1								
Resupply George camp by air										
Operate existing George quarry										
Install fuel storage at George (capacity 5ML)										
Expand George camp to 120										
Marine shipping to MLA										
Phase 1 MLA camp (less than 50 people; laydown and 10ML fuel storage on land)										
install communications network for project										

Figure 2-2 Activities and Schedule for Site Preparation Activities (Year -3)

ACTIVITY NAME	2014		2015				2016			
	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Submit Final EIS										
Project Certificate										
Anticipated NWB Type A Water Licence										
Site Preparation Year -3										
Operate Goose camp										
Operate George camp										
Operate MLA camp										
Complete winter road from Goose to MLA										
Transport on winter road from MLA to Goose										
Mobilize Equipment and Materials TCWR-Ghurka- Goose (as required)										
Additional mobilization (as required) by air										
Install and operate 700 person camp at Goose										
Operate quarry at Umwelt										
Start TIA earthworks - base preparation										
Increase fuel storage at Goose to 45ML										