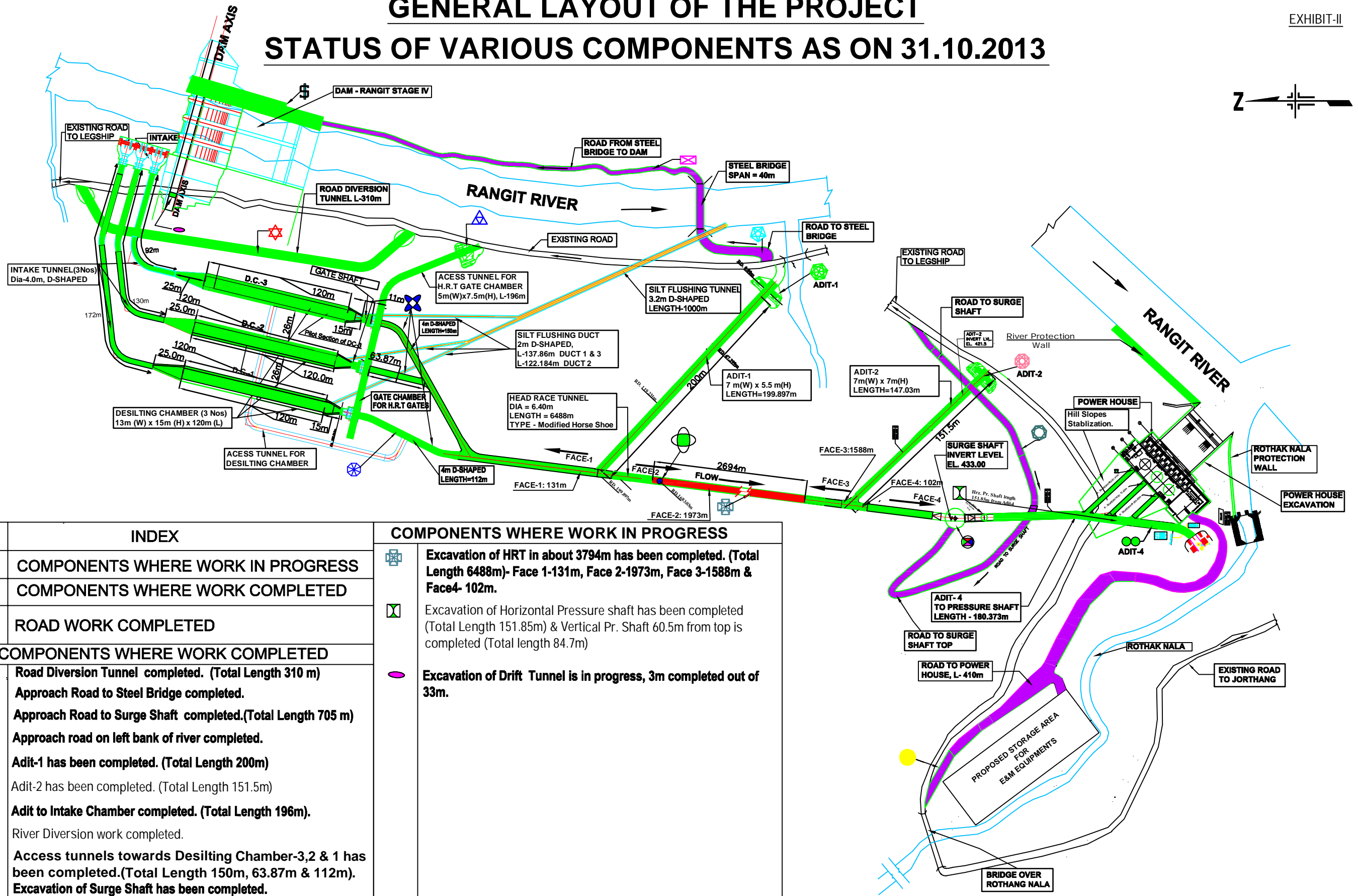


GENERAL LAYOUT OF THE PROJECT

STATUS OF VARIOUS COMPONENTS AS ON 31.10.2013



INDEX	
	COMPONENTS WHERE WORK IN PROGRESS
	COMPONENTS WHERE WORK COMPLETED
	ROAD WORK COMPLETED
COMPONENTS WHERE WORK COMPLETED	
	Road Diversion Tunnel completed. (Total Length 310 m)
	Approach Road to Steel Bridge completed.
	Approach Road to Surge Shaft completed.(Total Length 705 m)
	Approach road on left bank of river completed.
	Adit-1 has been completed. (Total Length 200m)
	Adit-2 has been completed. (Total Length 151.5m)
	Adit to Intake Chamber completed. (Total Length 196m).
	River Diversion work completed.
	Access tunnels towards Desilting Chamber-3,2 & 1 has been completed.(Total Length 150m, 63.87m & 112m).
	Excavation of Surge Shaft has been completed.
	Excavation of Adit-4 has been completed. (Total Length 76m)
	Approach road to Power House completed . (Total Length 410m) - Slope stabilization work completed.
	Excavation of Ventilation Shaft has been completed. (Total Length 73.5m)
	Excavation of Unit Pressure shaft has been completed, 63.85m in Unit#1, 77.63m in Unit#2 & 91.41m in Unit#3 has been completed.

COMPONENTS WHERE WORK IN PROGRESS	
	Excavation of HRT in about 3794m has been completed. (Total Length 6488m)- Face 1-131m, Face 2-1973m, Face 3-1588m & Face4- 102m.
	Excavation of Horizontal Pressure shaft has been completed (Total Length 151.85m) & Vertical Pr. Shaft 60.5m from top is completed (Total length 84.7m)
	Excavation of Drift Tunnel is in progress, 3m completed out of 33m.

JOB-	RANGIT HYDRO ELECTRIC PROJECT STAGE- IV (3X40 MW)
TITLE-	PROGRESS STATUS
AGENCY-	JAL POWER CORPORATION LIMITED A-102, Sector- 65 U.P.-201 307, INDIA