Brief Information of Kathmandu ICD

1	Financial Agreement	June 11, 2013 (Between Ministry of Finance and World Bank)
2	Project	Nepal India Regional Trade and Transport Project (NIRTTP) (Ministry of
		Commerce and Supplies)
3	Executing Agency	Project Co-ordination Office (PCO) under the Ministry of Commerce
4	Implementation	Nepal Intermodal Transport Development Board (NITDB)
	Agency	
5	Funding Agency	World Bank (IDA Credit No: 5273-NP, Grant No: H863-NP)
6	Total Investment	US\$ 15.5 Million
7	Area	11 Hectare
8	Survey,	24 February, 2016
	Environmental Study	(Nepal Intermodal Transport Development Board and Full Bright Consultancy
	and Detailed Design	(Pvt.) Ltd., Kathmandu, Nepal <i>in association with</i> Aarvee Associates Architects
	of Kathmandu ICD	Engineers & Consultants Pvt. Ltd. Hyderabad, India)
	Contract	
9	Design Contract	January 2017 (11 Months)
	Duration	Extension of Time (EOT) May end 2017
10	Objectives	
		Objectives of this ICD is to Facilitate the loading and distribution of goods in
		Kathmandu valley, reducing congestion in central Kathmandu, reduce the turn-
		round (clearance/un-loading) time for truck and improve vehicle utilization.
11	Facilities	Common Facilities:
		Boundary wall, Gate Systems
		Perimeter Road
		Administrative Buildings
		Static Weigh Bridges
		PCC Block pavement
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1		Electrical Sub Station and LT Panel Room
		Electrical Sub Station and LT Panel RoomVehicle Repairing Shed
		 Electrical Sub Station and LT Panel Room Vehicle Repairing Shed Vehicle Parking Area
		 Electrical Sub Station and LT Panel Room Vehicle Repairing Shed Vehicle Parking Area Ground Level Reservoir & Pump House
		 Electrical Sub Station and LT Panel Room Vehicle Repairing Shed Vehicle Parking Area Ground Level Reservoir & Pump House Fire Fighting System
		 Electrical Sub Station and LT Panel Room Vehicle Repairing Shed Vehicle Parking Area Ground Level Reservoir & Pump House Fire Fighting System Water supply and Drainage System
		 Electrical Sub Station and LT Panel Room Vehicle Repairing Shed Vehicle Parking Area Ground Level Reservoir & Pump House Fire Fighting System Water supply and Drainage System Sewage Treatment Plant
		 Electrical Sub Station and LT Panel Room Vehicle Repairing Shed Vehicle Parking Area Ground Level Reservoir & Pump House Fire Fighting System Water supply and Drainage System Sewage Treatment Plant Canteen Block
		 Electrical Sub Station and LT Panel Room Vehicle Repairing Shed Vehicle Parking Area Ground Level Reservoir & Pump House Fire Fighting System Water supply and Drainage System Sewage Treatment Plant
		 Electrical Sub Station and LT Panel Room Vehicle Repairing Shed Vehicle Parking Area Ground Level Reservoir & Pump House Fire Fighting System Water supply and Drainage System Sewage Treatment Plant Canteen Block Illumination System and Circulation Area
		 Electrical Sub Station and LT Panel Room Vehicle Repairing Shed Vehicle Parking Area Ground Level Reservoir & Pump House Fire Fighting System Water supply and Drainage System Sewage Treatment Plant Canteen Block Illumination System and Circulation Area Greenery / Landscaping
		 Electrical Sub Station and LT Panel Room Vehicle Repairing Shed Vehicle Parking Area Ground Level Reservoir & Pump House Fire Fighting System Water supply and Drainage System Sewage Treatment Plant Canteen Block Illumination System and Circulation Area Greenery / Landscaping Dedicated Facilities in Exim Area:
		 Electrical Sub Station and LT Panel Room Vehicle Repairing Shed Vehicle Parking Area Ground Level Reservoir & Pump House Fire Fighting System Water supply and Drainage System Sewage Treatment Plant Canteen Block Illumination System and Circulation Area Greenery / Landscaping Dedicated Facilities in Exim Area: Ware Houses - PEBs
		 Electrical Sub Station and LT Panel Room Vehicle Repairing Shed Vehicle Parking Area Ground Level Reservoir & Pump House Fire Fighting System Water supply and Drainage System Sewage Treatment Plant Canteen Block Illumination System and Circulation Area Greenery / Landscaping Dedicated Facilities in Exim Area: Ware Houses - PEBs Stuffing De-stuffing area

		Workers Rest Room, Etc
		Dedicated Facilities in Domestic Area:
		Ware Houses – PEBs
		Open cargo Storage Area
		Container Stacking area
		Cold Reefer points Zone
		Workers Rest Room, Etc.
12	Present Status	Consultant is Preparing the Detail Design Report and will submit Final Report
		by May end 2017.