

GENERAL SANTOS FISHPORT COMPLEX CONCEPTUAL SITE DEVELOPMENT PLAN (PACKAGE 1)

BASIC PORT FACILITIES			
1	Dredging of Harbor Basin (HB-1) to -2.0 m depth, A=12,000 sq.m	7	Widening of apron along fish landing at HB-4; 3m wide x 500 linear meter
2	Convert Stairlanding/Slope Protection to Retaining Wall @ HB-4	8	Restoration of disaligned revetment/rocks at the end of the existing wharf and repair of spalled concrete of the stair landing
3	Extension of Wharf No. 1 to 100LM x 40M wide	9	Rehabilation of Bollards / Mooring Bits and water supply pits
4	Construction of Fish Handling Area with Canopy: 600m x 3.8m along the Fish Landing Facilities @ HB-1 & HB-2	10	Additional berthing spaces in HB-2 (at least 3)
5	Provision / Rehabalitation of Fendering System including accessories	11	Residence Engineers Office (REO) - Site to be identified
6	Dredging of HB-4 up to -3.5 m depth, A=25,000		

