



Oil & Gas

BCP-B2 Booster Compression Platform

Transport and Installation of a Platform.

Field The BCP-B2 Booster Compression Platform is located in the Bassein Gas field, approximately 80 km north-west of Mumbai.

Country India

Company ONGC

Client Larsen & Toubro Ltd.

Dimensions			Jacket	Skirt Piles	Main Piles
	Weight	tonnes (up to)	2061Mt	536Mt	1108Mt
Length	m (up to)	71.3m	93m	190m	
Dimensions (foot)	m (up to)	30m x 30m			
Diameter	M (up to)m		1.524m	1.524m	
Penetration	m (approximately)		74m	74m	

Dimensions			Boat Landing	MSF	BCM-1
	Weight	tonnes (up to)	56 Mt	1885Mt	1547Mt
Height	m (up to)		14	20m	
Dimensions (foot)	m (up to)		50mx38m	28.5mx13m	



Dimensions		BCM-2	BM	Bridge
Weight	tonnes (up to)	1547Mt	1651Mt	263Mt
Length	m (up to)	20m	13m	50m
Dimensions (foot)	m (up to)	28.5mx13m	31mx18m	[value]
Dimensions		Exhaust Ducts	Cranes	Boat Landing
Weight	tonnes (up to)	2Mt (8x)	41Mt (2x)	56Mt
Waterdepth	61.7m			
Installation Period	November/December 2007			
Installation Duration	35 days			
Vessel	Stanislav Yudin			