



S. B. Submarine Systems Co. Ltd. Company Track Record

● Track Record on Submarine Telecommunication Cable Maintenance

Projects	Customer	Year	Original Burial Depth (m)	Min / Max Water Depth (m)
SMW3 S1.4	SMW3 Owner	2011	1.4m	76
C-US N1 Repair	China-US Owner	2011	1m	80
C-US N9 Repair	China-US Owner	2011	Surface Lay	5000
C-US W1 Repair	China-US Owner	2011	Surface Lay	5955
Shanghai River-Crossing Cable Repair	Shanghai Telecom	2010	3	8/21
Cheju-Mainland #3 Repair	Korea Telecom	2010	1.5	53
China –US N1 Repair	China Telecom	2006	1.5	30/-
APCN2 S3 Repair	YZ Maintenance Authorities	2006	1.5	79
SMW3 S2.1 Repair	YZ Maintenance Authorities	2005	1.5	40/32
China-Japan FOSC Repair	China Netcom	2005	1.5	8.5 /
C2C S3C Repair (Surface lay)	C2C	2004	Surface Lay	3700
China-Japan FOSC Repair	China Netcom	2004	1.5	16
China-US N1 Repair (including cable recovery from 3m burial depth)	Purchasers of China-US	2004	2.0	3.9 / 4.5
China-Japan FOSC Repair (including 3km burial @1.5m)	China Telecom & KDDI	2003	1.2	8 / 8
Surface Lay	China Telecom & China Netcom	2003	2.0	11 / 35



China-Japan FOSC Repair (including PLIB by ROV Sea Lion)	China Telecom & KDDI	2002	1.2	8 / 8
Shanghai River-Crossing Cable	Shanghai Telecom	2001	3	16.7 / 35
SMW3 S2, CH-US S1 & W3 Repair (including PLIB by ROV Sea Lion)	Purchasers of SMW3 & China-US	2001	1.5	8.6 / 15
Yokohama Maintenance Zone (YZ)	YZ Maintenance Authorities	From 1997	-	-