



## Job Record of Pipe roof

Project No.	year	Location	MTBM	Pipe OD	Scope of Work		Installed Metres
					Drives	Metres	
1	1983	Singapore	TM400id	22"	24	26	624
2	1993	Singapore	TCC450id	24"	58	36	2088
3	1993	Taiwan	TCZ600id	30"	23	45	1035
4	1993	Japan	TCS600id	32"	7	132	7304
					58	110	
5	1994	Taiwan	TCC600id	32"	64	54	3465
6	1994	Maraysia	TCC600id	30"	30	65	1950
7	1995	Japan	TCC600id	32"	29	47	1363
8	1995						
9	1996	Japan	TCZ450id	28"	59	73	4307
10	1998	Taiwan	TCC450id	24"	83	77	
					72	102	13735
11	1998	Japan	TCS600id	32"	22	92	2024
12	1999	Japan	TCS600id	32"	18	74	1323
13	2001	Greece	TCC300id	18"	35	26	910
14	2002	Japan	TCS450id	24"	13	70	910
15	2004	Japan	TCS450id	24"	32	100	3200
16	2005	Japan	TCTS600id	32"	17	91	1547
17	2005	Japan	TCZ250id	14"	35	12	420
18	2006	Japan	TCTS600id	32"	17	150	2550
19	2006	Japan	TCTS800id	40"	15	86	
					15	48	2010
20	2006	Japan	TCTS600id	32"	22	110	2420
21	2008	Japan	TCC700id	40"	9	150	1350
22	2008	Japan	TCC600id	32"	10	150	1500
23	2010	Singapore	TCC600id	30"	22	56	1232
24	2011	Japan	TCTS600id	32"	10	150	1500
25	2011	Japan	TCZ200id	13"	143	6.9	986.7
26	2012	Japan	TCC600id	30"			3560
27	2014	Japan	TCH1000id	48"	27	148	3996
28	2014	Japan	TCH1000id	48"	27	197	5319
29	2015	Japan	GS300id	12"	56	7	392
30	2015	Japan	TCC1000id	48"	18	10.25	184.5
31	2015	Japan	TCC800id	40"	4	18	72
			TCTS600id	32"	36	18	648
32	2015	Japan	TCC900id	43"	1	20.8	20.8
			TCTS600id	32"	26	21.8	566.8
33	2016	Singapore	TCTS600id	32"	36	32.5	1170
34	2017	Japan	TCC600id	32"	19	60	1140
35	2018	Japan	TCTS500id	25"	36	36.7	1321
36	2018	Japan	TCTS600id	32.5"	15	60.7	910