

Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

INVOICE

GAMMON ENGINEERING & CONSTRUCTION CO. LTD.

Project No: 186547A2

22/F., TOWER 1, THE QUAYSIDE,

: J3887 - CCGT- D2 Project - 2020T0574

77 HOI BUN ROAD, KWUN TONG,

Black Point Power Station D2 Project-

KOWLOON, HONG KONG

Early Civil Works

Attention : A/C DEPT.

INVOICE NO: 1206935

DATE TEST	PARTICULARS	QUANTITY	UNIT PRICE (HKD)	AMOUNT(HKD)
	P.O. No. : 1689961 OL			
	1206935 (030)			
	Testing on Steel reinforcing bar			
01/03/2021	Chemical composition :	5.000	1320.00 / no.	6,600.00
	(including Carbon, Sulphur, Phosphorus, Nitrogen,			
	Copper, Manganese, Nickel, Chromium, Molybdenui	m,		
	Vanadium, Carbon equivalent value)			
	P.O. NO.: 1689961 OL			
	1207237 (080)			
	P.O. NO.: 1689961 OL (J3887)			
	REPORT NO.: 186547ME210183-(5)			
02/03/2021	1 Y12 - Tensile test (CS2 : 2012)	3.000	40.00 / No.	120.00
	Y12 - Mass per metre test (CS2 : 2012)	3.000	7.00 / No.	21.00
	Y12 - Rebend test (CS2 : 2012)	1.000	55.00 / No.	55.00
	Y12 - Bond property (CS2 : 2012)	1.000	130.00 / No.	130.00
	2 Y20 - Tensile test (CS2 : 2012)	3.000	50.00 / No.	150.00
	Y20 - Mass per metre test (CS2 : 2012)	3.000	7.00 / No.	21.00
	Y20 - Rebend test (CS2 : 2012)	1.000	55.00 / No.	55.00
	Y20 - Bond property (CS2 : 2012)	1.000	130.00 / No.	130.00
	3 Y32 - Tensile test (CS2 : 2012)	3.000	50.00 / No.	150.00
	Y32 - Mass per metre test (CS2 : 2012)	3.000	7.00 / No.	21.00
	Y32 - Rebend test (CS2 : 2012)	1.000	55.00 / No.	55.00
	Y32 - Bond property (CS2 : 2012)	1.000	130.00 / No.	130.00
24/02/2021	4 Sample collection charge #109	1.000	235.00 / Trip	235.00
	P.O.NO.: 1689961 OL			
	1207268 (100)			
18/02/2021	1 100mm Grout cube casting on site	16.000	36.00 / No.	576.00
	CS1: 1990 Section 7 (AMD 1101 & 1102),			
	HOKLAS Accredited			
	2 Flow test of grout by flow cone	10.000	120.00 / No.	1,200.00
	ASTM C 939-97 or ASTM C 939-02,			



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KOWLOON, HONG KONG

DATE TEST	PARTICULARS	QUANTITY	UNIT PRICE (HKD)	AMOUNT(HKD)
	HOKLAS Accredited 3 Expansion and bleeding of freshly mixed grout (3 specimens per test)	1.000	990.00 / Test	990.00
	4 Extra over charge for mobilization to site applicable to all field testing rates -Hong Kong Island, Kowloon & New Territories	1.000	235.00 / Trip	235.00
	5 Extra over charge for staff work or idling require within the normal working hours. (Normal working hour is 08:00 - 18:00 with one hour break for Monday to Saturday, excluding Sunday or public holiday)	1.000	160.00 / Man-hour	160.00
	P.O.NO.: 1689961 OL 1207269 (100)			
18/02/2021	1 Workability by Slump Test	2.000		
	CS1: 2010: Section 2 Part 5 (HOKLAS Accredited) 2 Determination of temperature of fresh concrete BS 5328: Part 4: 1990 Cl. 3.4(b), (HOKLAS Accredited)	1.000		
	3 100 / 150mm Concrete cube casting on site CS1 : 1990 : Section 7 (AMD 1101 & 1102) or CS1 : 2010 Section 7, (HOKLAS Accredited)	4.000		
	4 Minimum charge for all concrete field testing, and staff idling excluding mobilization. Field works are to be completed more than 4 hours but not exceeding 8 hours	1.000	1600.00 / Man-visit	1,600.00
	 5 Extra over charge for mobilization to site applicable to all field testing rates - Hong Kong Island, Kowloon, New Territories 	1.000	235.00 / Trip	235.00
	P.O.NO.: 1689961 OL 1207270 (100)			
19/02/2021	Workability by Slump Test CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredited)	4.000		
	2 Determination of temperature of fresh concrete BS 5328 : Part 4 : 1990 CI. 3.4(b), (HOKLAS Accredited)	2.000		



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DATE TEST	PARTICULARS	QUANTITY	UNIT PRICE (HKD)	AMOUNT(HKD)
	3 100 / 150mm Concrete cube casting on site CS1 : 1990 : Section 7 (AMD 1101 & 1102) or CS1 : 2010 Section 7, (HOKLAS Accredited)	6.000		
	4 Minimum charge for all concrete field testing, and staff idling excluding mobilization. Field works are to be completed more than 4 hours but not exceeding 8 hours	1.000	1600.00 / Man-visit	1,600.00
	Extra over charge for mobilization to site applicable to all field testing rates - Hong Kong Island, Kowloon, New Territories	1.000	235.00 / Trip	235.00
	P.O.NO.: 1689961 OL 1207272 (100)			
20/02/2021	1 100mm Grout cube casting on site CS1: 1990 Section 7 (AMD 1101 & 1102), HOKLAS Accredited	24.000	36.00 / No.	864.00
	2 Flow test of grout by flow cone ASTM C 939-97 or ASTM C 939-02, HOKLAS Accredited	10.000	120.00 / No.	1,200.00
	3 Expansion and bleeding of freshly mixed grout (3 specimens per test)	1.000	990.00 / Test	990.00
	Extra over charge for mobilization to site applicable to all field testing rates -Hong Kong Island, Kowloon & New Territories	1.000	235.00 / Trip	235.00
	5 Extra over charge for staff work or idling require within the normal working hours. (Normal working hour is 08:00 - 18:00 with one hour break for Monday to Saturday, excluding Sunday or public holiday)	1.000	160.00 / Man-hour	160.00
	P.O.NO.: 1689961 OL 1207273 (100)			
20/02/2021	Workability by Slump Test CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredited)	6.000		
	Determination of temperature of fresh concrete BS 5328: Part 4: 1990 Cl. 3.4(b), (HOKLAS Accredited)	3.000		



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DATE TEST	PARTICULARS	QUANTITY	UNIT PRICE (HKD)	AMOUNT(HKD)
	3 100 / 150mm Concrete cube casting on site CS1 : 1990 : Section 7 (AMD 1101 & 1102) or CS1 : 2010 Section 7, (HOKLAS Accredited)	4.000		
	Minimum charge for all concrete field testing, and staff idling excluding mobilization. Field works are to be completed more than 4 hours	1.000	1600.00 / Man-visit	1,600.00
	but not exceeding 8 hours 5 Extra over charge for mobilization to site applicable to all field testing rates - Hong Kong Island, Kowloon, New Territories	1.000	235.00 / Trip	235.00
	P.O.NO.: 1689961 OL 1207274 (100)			
22/02/2021	Workability by Slump Test CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredited)	6.000		
	Determination of temperature of fresh concrete BS 5328 : Part 4 : 1990 Cl. 3.4(b), (HOKLAS Accredited)	3.000		
	3 100 / 150mm Concrete cube casting on site CS1: 1990: Section 7 (AMD 1101 & 1102) or CS1: 2010 Section 7, (HOKLAS Accredited)	6.000		
	Minimum charge for all concrete field testing, and staff idling excluding mobilization. Field works are to be completed more than 4 hours but not exceeding 8 hours	1.000	1600.00 / Man-visit	1,600.00
	Extra over charge for mobilization to site applicable to all field testing rates - Hong Kong Island, Kowloon, New Territories	1.000	235.00 / Trip	235.00
	P.O.NO.: 1689961 OL 1207275 (100)			
23/02/2021	Workability by Slump Test CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredited)	6.000		
	Determination of temperature of fresh concrete BS 5328 : Part 4 : 1990 Cl. 3.4(b), (HOKLAS Accredited)	3.000		
	3 100 / 150mm Concrete cube casting on site	4.000		



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DATE TEST	PARTICULARS	QUANTITY	UNIT PRICE (HKD)	AMOUNT(HKD)
	CS1: 1990: Section 7 (AMD 1101 & 1102) or CS1: 2010 Section 7, (HOKLAS Accredited) 4 Minimum charge for all concrete field testing, and staff idling excluding mobilization. Field works are to be completed more than 4 hours but not exceeding 8 hours	1.000	1600.00 / Man-visit	1,600.00
	 Extra over charge for mobilization to site applicable to all field testing rates Hong Kong Island, Kowloon, New Territories 	1.000	235.00 / Trip	235.00
	P.O.NO.: 1689961 OL 1207276 (100)			
24/02/2021	Workability by Slump Test CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredited)	6.000		
	 Determination of temperature of fresh concrete BS 5328: Part 4: 1990 Cl. 3.4(b), (HOKLAS Accredited) 	3.000		
	3 100 / 150mm Concrete cube casting on site CS1: 1990: Section 7 (AMD 1101 & 1102) or CS1: 2010 Section 7, (HOKLAS Accredited)	4.000		
	Minimum charge for all concrete field testing, and staff idling excluding mobilization. Field works are to be completed more than 4 hours	1.000	1600.00 / Man-visit	1,600.00
	but not exceeding 8 hours 5 Extra over charge for mobilization to site applicable to all field testing rates - Hong Kong Island, Kowloon, New Territories	1.000	235.00 / Trip	235.00
	P.O.NO.: 1689961 OL 1207277 (100)			
25/02/2021	1 100mm Grout cube casting on site CS1: 1990 Section 7 (AMD 1101 & 1102), HOKLAS Accredited	24.000	36.00 / No.	864.00
	2 Flow test of grout by flow cone ASTM C 939-97 or ASTM C 939-02, HOKLAS Accredited	10.000	120.00 / No.	1,200.00
	3 Expansion and bleeding of freshly mixed grout	1.000	990.00 / Test	990.00



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	(3 specimens per test) 4 Extra over charge for mobilization to site applicable to all field testing rates -Hong Kong Island, Kowloon & New Territories	1.000	235.00 / Trip	205.00
	applicable to all field testing rates	1.000	235.00 / Trip	005.00
	-		=	235.00
	-Hong Kong Island, Kowloon & New Territories			
	5 Extra over charge for staff work or idling require	1.000	160.00 / Man-hour	160.00
	within the normal working hours. (Normal			
	working hour is 08:00 - 18:00 with one hour break			
	for Monday to Saturday, excluding Sunday or			
	public holiday)			
	P.O.NO.: 1689961 OL			
	1207278 (100)			
25/02/2021	1 Workability by Slump Test	2.000		
	CS1: 2010: Section 2 Part 5 (HOKLAS Accredited)			
	2 Determination of temperature of fresh concrete	1.000		
	BS 5328 : Part 4 : 1990 Cl. 3.4(b),			
	(HOKLAS Accredited)			
	3 100 / 150mm Concrete cube casting on site	4.000		
	CS1: 1990: Section 7 (AMD 1101 & 1102)			
	or CS1: 2010 Section 7, (HOKLAS Accredited)			
	4 Minimum charge for all concrete field testing,	1.000	1600.00 / Man-visit	1,600.00
	and staff idling excluding mobilization. Field			
	works are to be completed more than 4 hours			
	but not exceeding 8 hours			
	5 Extra over charge for mobilization to site	1.000	235.00 / Trip	235.00
	applicable to all field testing rates			
	- Hong Kong Island, Kowloon, New Territories			
	P.O.NO.: 1689961 OL			
	1207279 (100)			
26/02/2021	1 100mm Grout cube casting on site	24.000	36.00 / No.	864.00
	CS1: 1990 Section 7 (AMD 1101 & 1102),			
	HOKLAS Accredited			
	2 Flow test of grout by flow cone	10.000	120.00 / No.	1,200.00
	ASTM C 939-97 or ASTM C 939-02,			
	HOKLAS Accredited			
	3 Expansion and bleeding of freshly mixed grout	1.000	990.00 / Test	990.00



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	(3 specimens per test)			
	4 Extra over charge for mobilization to site	1.000	235.00 / Trip	235.00
	applicable to all field testing rates			
	-Hong Kong Island, Kowloon & New Territories	4 000	100.00 / 14	400.00
	5 Extra over charge for staff work or idling require	1.000	160.00 / Man-hour	160.00
	within the normal working hours. (Normal			
	working hour is 08:00 - 18:00 with one hour break for Monday to Saturday, excluding Sunday or			
	public holiday)			
	P.O.NO.: 1689961 OL			
	1207280 (100)			
26/02/2021	Workability by Slump Test	4.000		
	CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredited)			
	Determination of temperature of fresh concrete	2.000		
	BS 5328 : Part 4 : 1990 Cl. 3.4(b),			
	(HOKLAS Accredited)			
	3 100 / 150mm Concrete cube casting on site	4.000		
	CS1 : 1990 : Section 7 (AMD 1101 & 1102)			
	or CS1 : 2010 Section 7, (HOKLAS Accredited)	1 000	1600 00 / Man vioit	1 600 00
	Minimum charge for all concrete field testing, and staff idling excluding mobilization. Field	1.000	1600.00 / Man-visit	1,600.00
	works are to be completed more than 4 hours			
	but not exceeding 8 hours			
	5 Extra over charge for mobilization to site	1.000	235.00 / Trip	235.00
	applicable to all field testing rates			
	- Hong Kong Island, Kowloon, New Territories			
	P.O.NO.: 1689961 OL			
	1207281 (100)			
27/02/2021	1 100mm Grout cube casting on site	40.000	36.00 / No.	1,440.00
	CS1 : 1990 Section 7 (AMD 1101 & 1102),			
	HOKLAS Accredited	40.000	100.00 (1)	1 000 00
	2 Flow test of grout by flow cone	16.000	120.00 / No.	1,920.00
	ASTM C 939-97 or ASTM C 939-02, HOKLAS Accredited			
	3 Expansion and bleeding of freshly mixed grout	1.000	990.00 / Test	990.00
	2 Expansion and biceding of freshing finized grout	1.000	990.007 Test	990.00



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DATE TEST	PARTICULARS	QUANTITY	UNIT PRICE (HKD)	AMOUNT(HKD)
	(3 specimens per test) 4 Extra over charge for mobilization to site applicable to all field testing rates -Hong Kong Island, Kowloon & New Territories	1.000	235.00 / Trip	235.00
	5 Extra over charge for staff work or idling require within the normal working hours. (Normal working hour is 08:00 - 18:00 with one hour break for Monday to Saturday, excluding Sunday or public holiday)	1.000	160.00 / Man-hour	160.00
	P.O.NO.: 1689961 OL 1207282 (100)			
27/02/2021	Workability by Slump Test CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredited)	6.000		
	 Determination of temperature of fresh concrete BS 5328: Part 4: 1990 Cl. 3.4(b), (HOKLAS Accredited) 	3.000		
	3 100 / 150mm Concrete cube casting on site CS1: 1990: Section 7 (AMD 1101 & 1102) or CS1: 2010 Section 7, (HOKLAS Accredited)	4.000		
	4 Minimum charge for all concrete field testing, and staff idling excluding mobilization. Field works are to be completed more than 4 hours	1.000	1600.00 / Man-visit	1,600.00
	but not exceeding 8 hours 5 Extra over charge for mobilization to site applicable to all field testing rates - Hong Kong Island, Kowloon, New Territories	1.000	235.00 / Trip	235.00
	P.O.NO.: 1689961 OL 1207283 (100)			
01/03/2021	Workability by Slump Test CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredited)	4.000		
	2 Determination of temperature of fresh concrete BS 5328 : Part 4 : 1990 Cl. 3.4(b), (HOKLAS Accredited)	2.000		
	3 100 / 150mm Concrete cube casting on site CS1 : 1990 : Section 7 (AMD 1101 & 1102)	4.000		



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AMOUNT(HKD)

INVOICE

GAMMON ENGINEERING & CONSTRUCTION CO. LTD.

P.O.NO.: 1689961 OL 1207285 (100)

1 Workability by Slump Test

(HOKLAS Accredited)

BS 5328: Part 4: 1990 Cl. 3.4(b),

3 100 / 150mm Concrete cube casting on site

CS1: 1990: Section 7 (AMD 1101 & 1102) or CS1: 2010 Section 7, (HOKLAS Accredited)

CS1: 2010: Section 2 Part 5 (HOKLAS Accredited) 2 Determination of temperature of fresh concrete

Project No: 186547A2

QUANTITY

22/F., TOWER 1, THE QUAYSIDE,

Project : J3887 - CCGT- D2 Project - 2020T0574

77 HOI BUN ROAD, KWUN TONG,

Black Point Power Station D2 Project-

DATE: 08/04/2021

UNIT PRICE (HKD)

KOWLOON, HONG KONG Early Civil Works

PARTICULARS

Attention : A/C DEPT.

DATE TEST

02/03/2021

03/03/2021

INVOICE NO: 1206935

			` '	` '
	or CS1 : 2010 Section 7, (HOKLAS Accredited)			
4	Minimum charge for all concrete field testing,	1.000	1600.00 / Man-visit	1,600.00
	and staff idling excluding mobilization. Field			
	works are to be completed more than 4 hours			
	but not exceeding 8 hours			
6	Extra over charge for mobilization to site	1.000	235.00 / Trip	235.00
	applicable to all field testing rates			
	- Hong Kong Island, Kowloon, New Territories			
	P.O.NO.: 1689961 OL			
	1207284 (100)			
1	Workability by Slump Test	2.000		
	CS1: 2010: Section 2 Part 5 (HOKLAS Accredited)			
2	Determination of temperature of fresh concrete	2.000		
	BS 5328 : Part 4 : 1990 Cl. 3.4(b),			
	(HOKLAS Accredited)			
3	100 / 150mm Concrete cube casting on site	4.000		
	CS1: 1990: Section 7 (AMD 1101 & 1102)			
	or CS1 : 2010 Section 7, (HOKLAS Accredited)			
4	Minimum charge for all concrete field testing,	1.000	1600.00 / Man-visit	1,600.00
	and staff idling excluding mobilization. Field			
	works are to be completed more than 4 hours			
	but not exceeding 8 hours			
5	Extra over charge for mobilization to site	1.000	235.00 / Trip	235.00
	applicable to all field testing rates			
	- Hong Kong Island, Kowloon, New Territories			
	P.O.NO.: 1689961 OL			
	(

6.000

3.000

4.000



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	4 Minimum charge for all concrete field testing,	1.000	1600.00 / Man-visit	1,600.00
	and staff idling excluding mobilization. Field			
	works are to be completed more than 4 hours			
	but not exceeding 8 hours	1 000	225 00 / Trip	235.00
	5 Extra over charge for mobilization to site	1.000	235.00 / Trip	235.00
	applicable to all field testing rates - Hong Kong Island, Kowloon, New Territories			
	P.O.NO.: 1689961 OL			
	1207286 (100)			
04/03/2021	1 100mm Grout cube casting on site	16.000	36.00 / No.	576.00
	CS1 : 1990 Section 7 (AMD 1101 & 1102),			
	HOKLAS Accredited			
	2 Flow test of grout by flow cone	4.000	120.00 / No.	480.00
	ASTM C 939-97 or ASTM C 939-02,			
	HOKLAS Accredited			
	3 Expansion and bleeding of freshly mixed grout	1.000	990.00 / Test	990.00
	(3 specimens per test)			
	4 Extra over charge for mobilization to site	1.000	235.00 / Trip	235.00
	applicable to all field testing rates			
	-Hong Kong Island, Kowloon & New Territories			
	5 Extra over charge for staff work or idling require	1.000	160.00 / Man-hour	160.00
	within the normal working hours. (Normal			
	working hour is 08:00 - 18:00 with one hour break	(
	for Monday to Saturday, excluding Sunday or public holiday)			
	, , , , ,			
	P.O.NO.: 1689961 OL			
0.4/0.0/0.004	1207287 (100)	0.000		
04/03/2021	1 Workability by Slump Test	2.000		
	CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredite Determination of temperature of fresh concrete	1.000		
	BS 5328 : Part 4 : 1990 Cl. 3.4(b),	1.000		
	(HOKLAS Accredited)			
	3 100 / 150mm Concrete cube casting on site	4.000		
	CS1 : 1990 : Section 7 (AMD 1101 & 1102)	1.500		
	or CS1 : 2010 Section 7, (HOKLAS Accredited)			



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	Minimum charge for all concrete field testing, and staff idling excluding mobilization. Field	1.000	1600.00 / Man-visit	1,600.00
	works are to be completed more than 4 hours			
	but not exceeding 8 hours			
	5 Extra over charge for mobilization to site	1.000	235.00 / Trip	235.00
	applicable to all field testing rates			
	- Hong Kong Island, Kowloon, New Territories			
	P.O.NO.: 1689961 OL			
	1207288 (100)			
05/03/2021	Workability by Slump Test	2.000		
	CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredited)			
	Determination of temperature of fresh concrete	1.000		
	BS 5328 : Part 4 : 1990 CI. 3.4(b),			
	(HOKLAS Accredited)			
	3 100 / 150mm Concrete cube casting on site	4.000		
	CS1 : 1990 : Section 7 (AMD 1101 & 1102)			
	or CS1 : 2010 Section 7, (HOKLAS Accredited)			
	4 Minimum charge for all concrete field testing,	1.000	1600.00 / Man-visit	1,600.00
	and staff idling excluding mobilization. Field			
	works are to be completed more than 4 hours			
	but not exceeding 8 hours	4.000	005 00 / Tria	005.00
	5 Extra over charge for mobilization to site	1.000	235.00 / Trip	235.00
	applicable to all field testing rates			
	- Hong Kong Island, Kowloon, New Territories			
	P.O.NO.: 1689961 OL			
	1207289 (100)			
06/03/2021	Workability by Slump Test	8.000		
	CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredited)			
	Determination of temperature of fresh concrete	4.000		
	BS 5328 : Part 4 : 1990 Cl. 3.4(b),			
	(HOKLAS Accredited)	0.000		
	3 100 / 150mm Concrete cube casting on site	6.000		
	CS1: 1990: Section 7 (AMD 1101 & 1102)			
	or CS1 : 2010 Section 7, (HOKLAS Accredited) 4 Minimum charge for all concrete field testing,	1.000	1600.00 / Man-visit	1,600.00
	- willimited charge for all conference field testing,	1.000	1000.00 / Iviai1-VISIL	1,000.00



Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

INVOICE

GAMMON ENGINEERING & CONSTRUCTION CO. LTD.

Project No: 186547A2

22/F., TOWER 1, THE QUAYSIDE,

Project : J3887 - CCGT- D2 Project - 2020T0574

77 HOI BUN ROAD, KWUN TONG,

Black Point Power Station D2 Project-

KOWLOON, HONG KONG Early Civil Works

Attention : A/C DEPT.

INVOICE NO: 1206935

DATE TEST	PARTICULARS	QUANTITY	UNIT PRICE (HKD)	AMOUNT(HKD)
	and staff idling excluding mobilization. Field works are to be completed more than 4 hours but not exceeding 8 hours 5 Extra over charge for mobilization to site applicable to all field testing rates - Hong Kong Island, Kowloon, New Territories	1.000	235.00 / Trip	235.00
08/03/2021	P.O.NO.: 1689961 OL 1207290 (100) 1 Workability by Slump Test	2.000		
	CS1: 2010: Section 2 Part 5 (HOKLAS Accredited) 2 Determination of temperature of fresh concrete BS 5328: Part 4: 1990 Cl. 3.4(b), (HOKLAS Accredited)	1.000		
	3 100 / 150mm Concrete cube casting on site CS1 : 1990 : Section 7 (AMD 1101 & 1102) or CS1 : 2010 Section 7, (HOKLAS Accredited)	4.000		
	4 Minimum charge for all concrete field testing, and staff idling excluding mobilization. Field works are to be completed more than 4 hours but not exceeding 8 hours	1.000	1600.00 / Man-visit	1,600.00
	 Extra over charge for mobilization to site applicable to all field testing rates Hong Kong Island, Kowloon, New Territories 	1.000	235.00 / Trip	235.00
	P.O.NO.: 1689961 OL 1207291 (100)			
09/03/2021	Workability by Slump Test CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredited)	2.000		
	2 Determination of temperature of fresh concrete BS 5328 : Part 4 : 1990 Cl. 3.4(b), (HOKLAS Accredited)	1.000		
	3 100 / 150mm Concrete cube casting on site CS1: 1990: Section 7 (AMD 1101 & 1102) or CS1: 2010 Section 7, (HOKLAS Accredited)	4.000		
	Minimum charge for all concrete field testing, and staff idling excluding mobilization. Field	1.000	1600.00 / Man-visit	1,600.00



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Project : J3887 - CCGT- D2 Project - 2020T0574

77 HOI BUN ROAD, KWUN TONG,

Black Point Power Station D2 Project-

KOWLOON, HONG KONG

Early Civil Works

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DATE TEST		PARTICULARS	QUANTITY	UNIT PRICE (HKD)	AMOUNT(HKD)
		works are to be completed more than 4 hours			-
		but not exceeding 8 hours			
	5	Extra over charge for mobilization to site	1.000	235.00 / Trip	235.00
		applicable to all field testing rates			
		- Hong Kong Island, Kowloon, New Territories			
		P.O.NO.: 1689961 OL			
		1207292 (100)			
10/03/2021	1	Workability by Slump Test	2.000		
		CS1: 2010: Section 2 Part 5 (HOKLAS Accredited)			
	2	Determination of temperature of fresh concrete	1.000		
		BS 5328 : Part 4 : 1990 Cl. 3.4(b),			
		(HOKLAS Accredited)			
	3	100 / 150mm Concrete cube casting on site	4.000		
		CS1: 1990: Section 7 (AMD 1101 & 1102)			
		or CS1 : 2010 Section 7, (HOKLAS Accredited)			
	4	Minimum charge for all concrete field testing,	1.000	1600.00 / Man-visit	1,600.00
		and staff idling excluding mobilization. Field			
		works are to be completed more than 4 hours			
		but not exceeding 8 hours			
	5	S .	1.000	235.00 / Trip	235.00
		applicable to all field testing rates			
		- Hong Kong Island, Kowloon, New Territories			
		P.O.NO.: 1689961 OL			
10/03/2021		1207293 (100)			
	1	100mm Grout cube casting on site	40.000	36.00 / No.	1,440.00
		CS1: 1990 Section 7 (AMD 1101 & 1102),			
		HOKLAS Accredited			
	2	Flow test of grout by flow cone	14.000	120.00 / No.	1,680.00
		ASTM C 939-97 or ASTM C 939-02,			
		HOKLAS Accredited	4.000	200 20 17	
	3	Expansion and bleeding of freshly mixed grout	1.000	990.00 / Test	990.00
	,	(3 specimens per test)	4.000	225 00 / Trin	225.00
	4	Extra over charge for mobilization to site	1.000	235.00 / Trip	235.00
		applicable to all field testing rates			
	1	 -Hong Kong Island, Kowloon & New Territories 			



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DATE TEST	PARTICULARS	QUANTITY	UNIT PRICE (HKD)	AMOUNT(HKD)
	5 Extra over charge for staff work or idling require within the normal working hours. (Normal working hour is 08:00 - 18:00 with one hour break for Monday to Saturday, excluding Sunday or public holiday)	1.000	160.00 / Man-hour	160.00
	P.O.NO.: 1689961 OL			
	1207294 (100)			
11/03/2021	Workability by Slump Test	4.000		
	CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredited)			
	Determination of temperature of fresh concrete BS 5328 : Part 4 : 1990 Cl. 3.4(b), (HOKLAS Accredited)	2.000		
	3 100 / 150mm Concrete cube casting on site CS1: 1990: Section 7 (AMD 1101 & 1102) or CS1: 2010 Section 7, (HOKLAS Accredited)	4.000		
	Minimum charge for all concrete field testing, and staff idling excluding mobilization. Field works are to be completed more than 4 hours but not exceeding 8 hours	1.000	1600.00 / Man-visit	1,600.00
	Extra over charge for mobilization to site applicable to all field testing rates Hong Kong Island, Kowloon, New Territories	1.000	235.00 / Trip	235.00
	P.O.NO.: 1689961 OL 1207309 (100)			
12/03/2021	Workability by Slump Test	2.000		
12/03/2021	CS1 : 2010 : Section 2 Part 5 (HOKLAS Accredited)	2.000		
	Determination of temperature of fresh concrete BS 5328 : Part 4 : 1990 Cl. 3.4(b), (HOKLAS Accredited)	1.000		
	3 100 / 150mm Concrete cube casting on site CS1 : 1990 : Section 7 (AMD 1101 & 1102) or CS1 : 2010 Section 7, (HOKLAS Accredited)	4.000		
	Minimum charge for all concrete field testing, and staff idling excluding mobilization. Field works are to be completed more than 4 hours	1.000	1600.00 / Man-visit	1,600.00



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: J3887 - CCGT- D2 Project - 2020T0574

77 HOI BUN ROAD, KWUN TONG,

Black Point Power Station D2 Project-

KOWLOON, HONG KONG

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DATE TEST		PARTICULARS	QUANTITY	UNIT PRICE (HKD)	AMOUNT(HKD)
		but not exceeding 8 hours			
	5	Extra over charge for mobilization to site	1.000	235.00 / Trip	235.00
		applicable to all field testing rates			
		- Hong Kong Island, Kowloon, New Territories			
		P.O. NO.: 1689961 OL			
		1207429 (020)			
		P.O. NO.: 1689961 OL (J3887)			
	30	369-02-L01			
		Compressive strength of 100/150mm concrete cube			
		CS1 : 2010, HOKLAS ACCREDITED			
		(CAST BY FTS)			
		Date cast: 07/01/2021 to 30/01/2021	144.000	24.00 / No.	3,456.00
		Date cast: 01/02/2021 to 27/02/2021	246.000	24.00 / No.	5,904.00
	43	369-02-L03			
		Extra over charge to concrete cube for test			
		performed on Sunday or public holiday within			
		working hour 08:00 to 18:00			
		Date tested: 01/01/2021	4.000		
		Date tested: 10/01/2021	2.000		
		Date tested: 12/02/2021	8.000		
		Date tested: 13/02/2021	8.000		
		Date tested: 15/02/2021	8.000		
		Date tested: 21/02/2021	2.000		
		Date tested: 28/02/2021	2.000		
		Date tested: 07/03/2021	6.000		
	48	369-02-91			
	70	Minimum charge for item 43	8.000	520.00 / Order	4,160.00
		-			
		P.O. NO.: 1689961 OL			



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Project No: 186547A2

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Project : J3887 - CCGT- D2 Project - 2020T0574

77 HOI BUN ROAD, KWUN TONG,

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INVOICE NO: 1206935

DATE: 08/04/2021

DATE TEST		PARTICULARS	QUANTITY	UNIT PRICE (HKD)	AMOUNT(HKD)
		1207659 (020)			
		P.O. NO.: 1689961 OL (J3887)			
	30	369-02-L01			
		Compressive strength of 100/150mm concrete cube			
		CS1 : 2010, HOKLAS ACCREDITED			
		(CAST BY FTS)			
		Date cast: 01/03/2021 to 22/03/2021	138.000	24.00 / No.	3,312.00
	43	369-02-L03			
		Extra over charge to concrete cube for test			
		performed on Sunday or public holiday within			
		working hour 08:00 to 18:00			
		Date tested: 14/03/2021	14.000	44.00 / No.	616.00
		Date tested: 21/03/2021	2.000		
		Date tested: 02/04/2021	2.000		
		Date tested: 03/04/2021	4.000		
		Date tested: 05/04/2021	2.000		
		Date tested: 06/04/2021	2.000		
	48	369-02-91			
		Minimum charge for item 43	5.000	520.00 / Order	2,600.00
		•			,
					89,820.00

Credit Terms: 60 DAYS

For and on behalf of

Payment is due in accordance with the credit terms.

FUGRO TECHNICAL SERVICES LIMITED

Cheques to be made payable to "Fugro Technical Services Limited". Overdue balance is subject to 2% interest per month.

No receipt will be issued unless requested.

For enquires, please contact the accounts department.

Authorised Signature