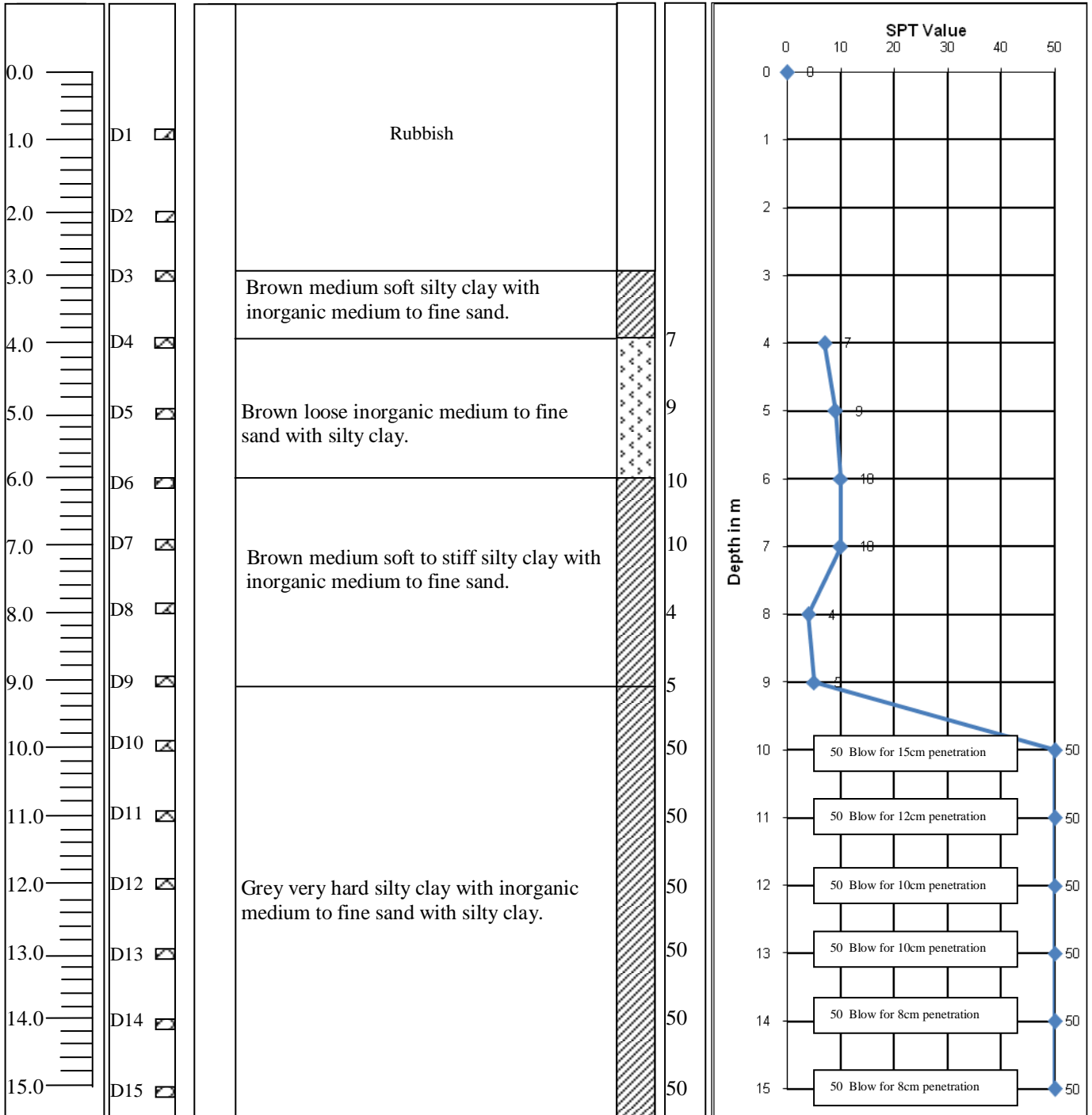


Client Name: China Petroleum Pipeline Bureau
Project : CWSISP/W4
Bore Hole No: 02, Route Line= SP-A
Field Work Start Date: 18.09.2015, Field Work Finish Date: 20.09.2015
Project Location: Conolel Hut, Chittagong. CH=1+150 KM

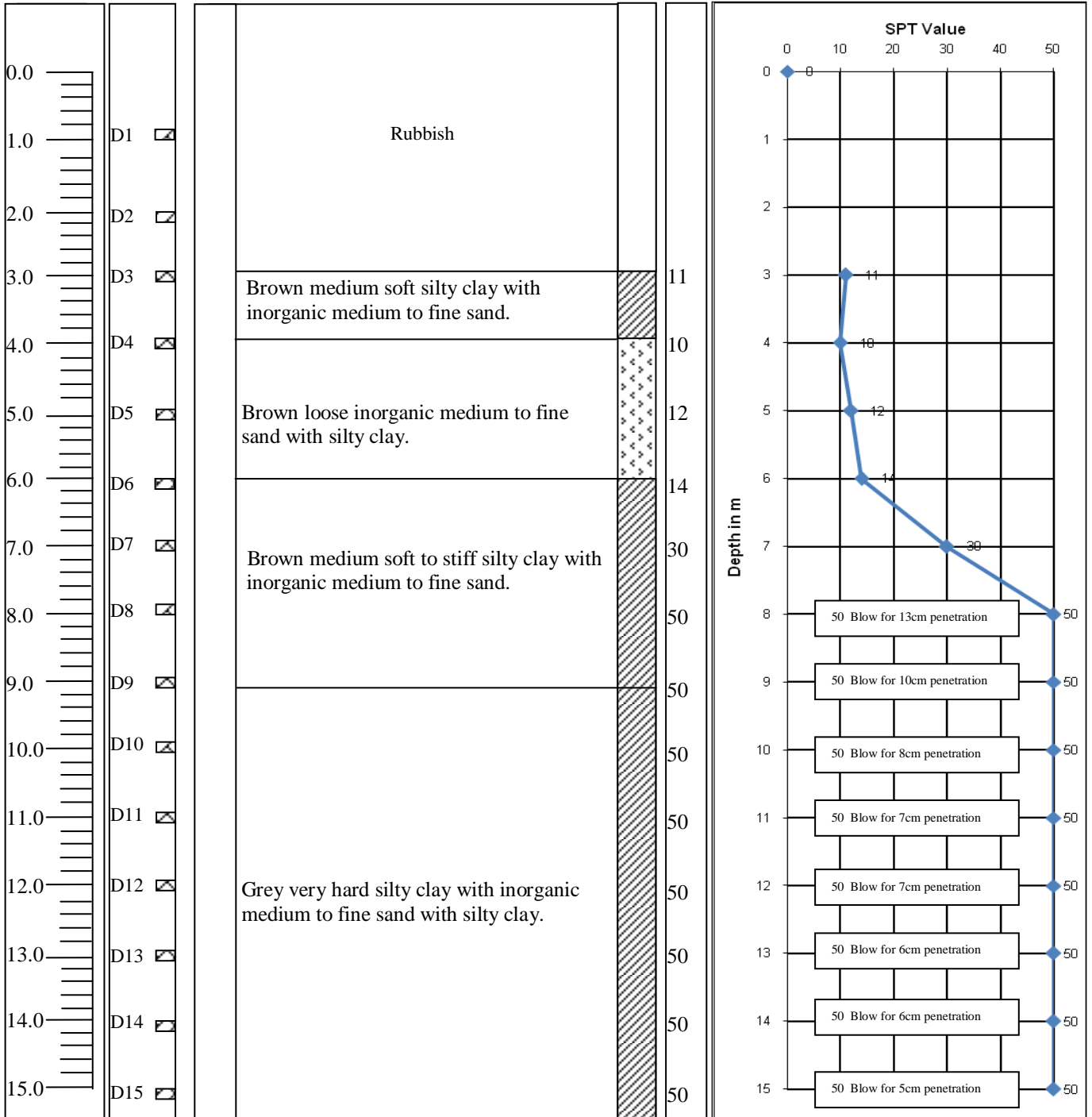
Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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Distributed sample (D)	Clay	Sand	Silty clay	Silty sand
Undisturbed sample (UD)	Silt	Organic	Clay silt	

Client Name: China Petroleum Pipeline Bureau
Project : CWSISP/W4
Bore Hole No: 03, Route Line= SP-A
Field Work Start Date: 21.09.2015, Field Work Finish Date: 22.09.2015
Project Location: Conolel Hut, Chittagong. CH=1+150 KM

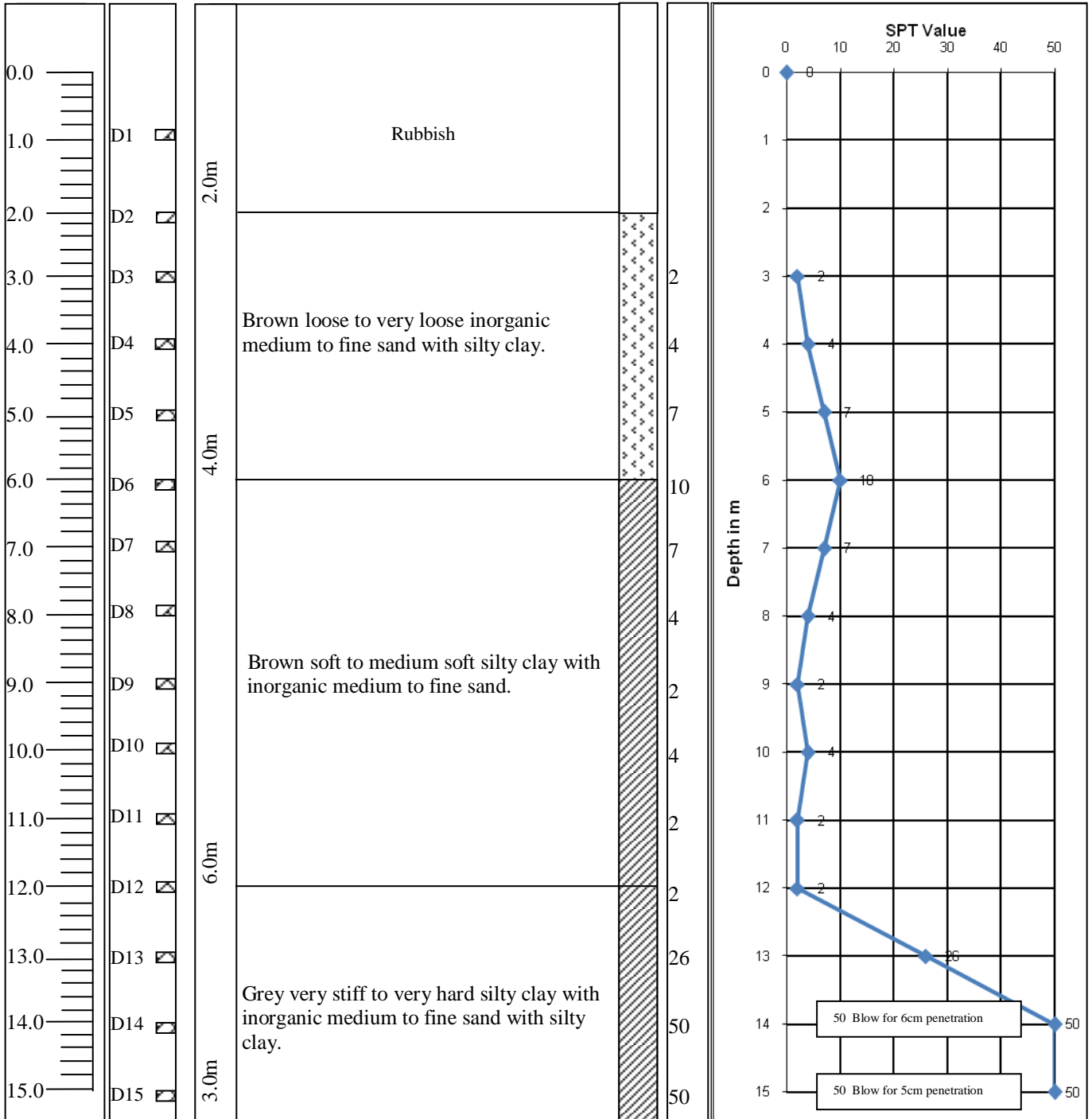
Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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Distributed sample (D)	Clay	Sand	Silty clay	Silty sand
Undisturbed sample (UD)	Silt	Organic	Clay silt	

Client Name: China Petroleum Pipeline Bureau
Project : CWSISP/W4
Bore Hole No: 04, Route Line= SP-A
Field Work Start Date: 02.10.2015, Field Work Finish Date: 02.10.2015
Project Location: Conolel Hut, Chittagong. CH=1+150 KM

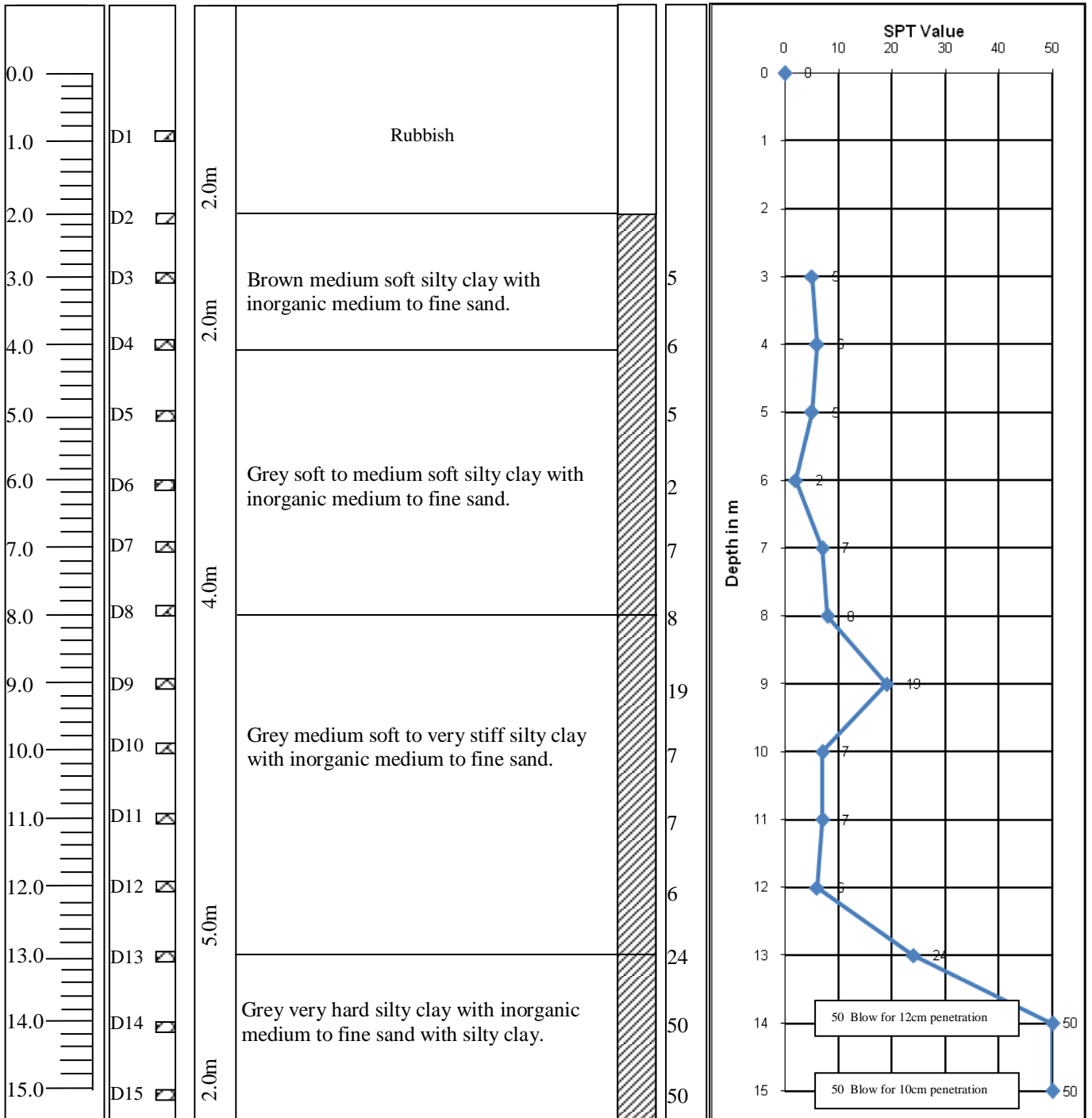
Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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	Distributed sample (D)		Clay		Sand		Silty clay		Silty sand
	Undisturbed sample (UD)		Silt		Organic		Clay silt		

Client Name: China Petroleum Pipeline Bureau
Project : CWSISP/W4
Bore Hole No: 05, Route Line= SP-A
Field Work Start Date: 02.10.2015, Field Work Finish Date: 02.10.2015
Project Location: Conolel Hut, Chittagong. CH=1+150 KM

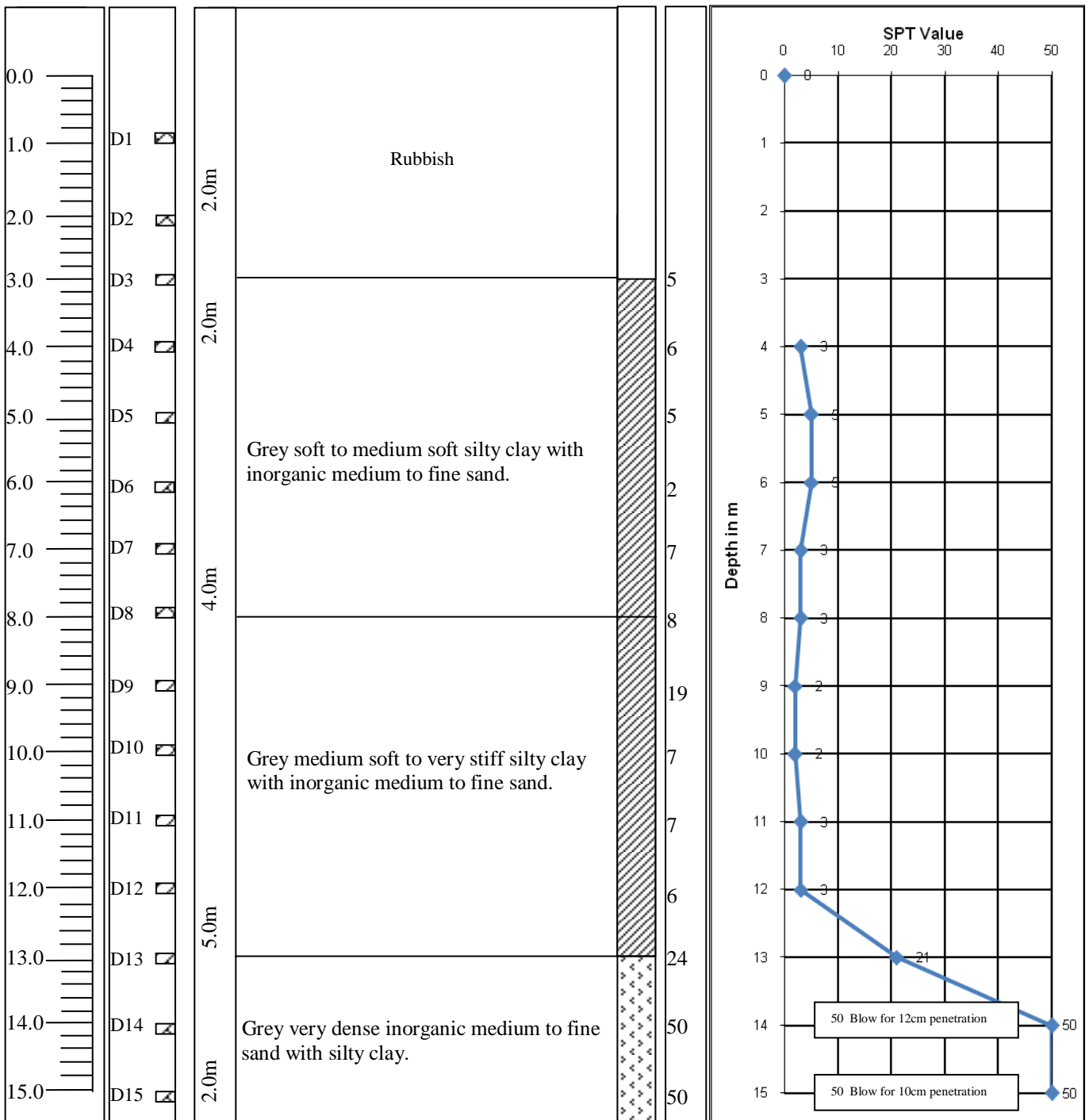
Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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	Distributed sample (D)		Clay		Sand		Silty clay		Silty sand
	Undisturbed sample (UD)		Silt		Organic		Clay silt		

Client Name: China Petroleum Pipeline Bureau
Project : CWSISP/W4
Bore Hole No: 06, Route Line= SP-A
Field Work Start Date: 04.10.2015, Field Work Finish Date: 05.10.2015
Project Location: Near to Port Link Road, Chittagong. CH=3+259 KM

Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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	Distributed sample (D)		Clay		Sand		Silty clay		Silty sand
	Undisturbed sample (UD)		Silt		Organic		Clay silt		

Client Name: China Petroleum Pipeline Bureau

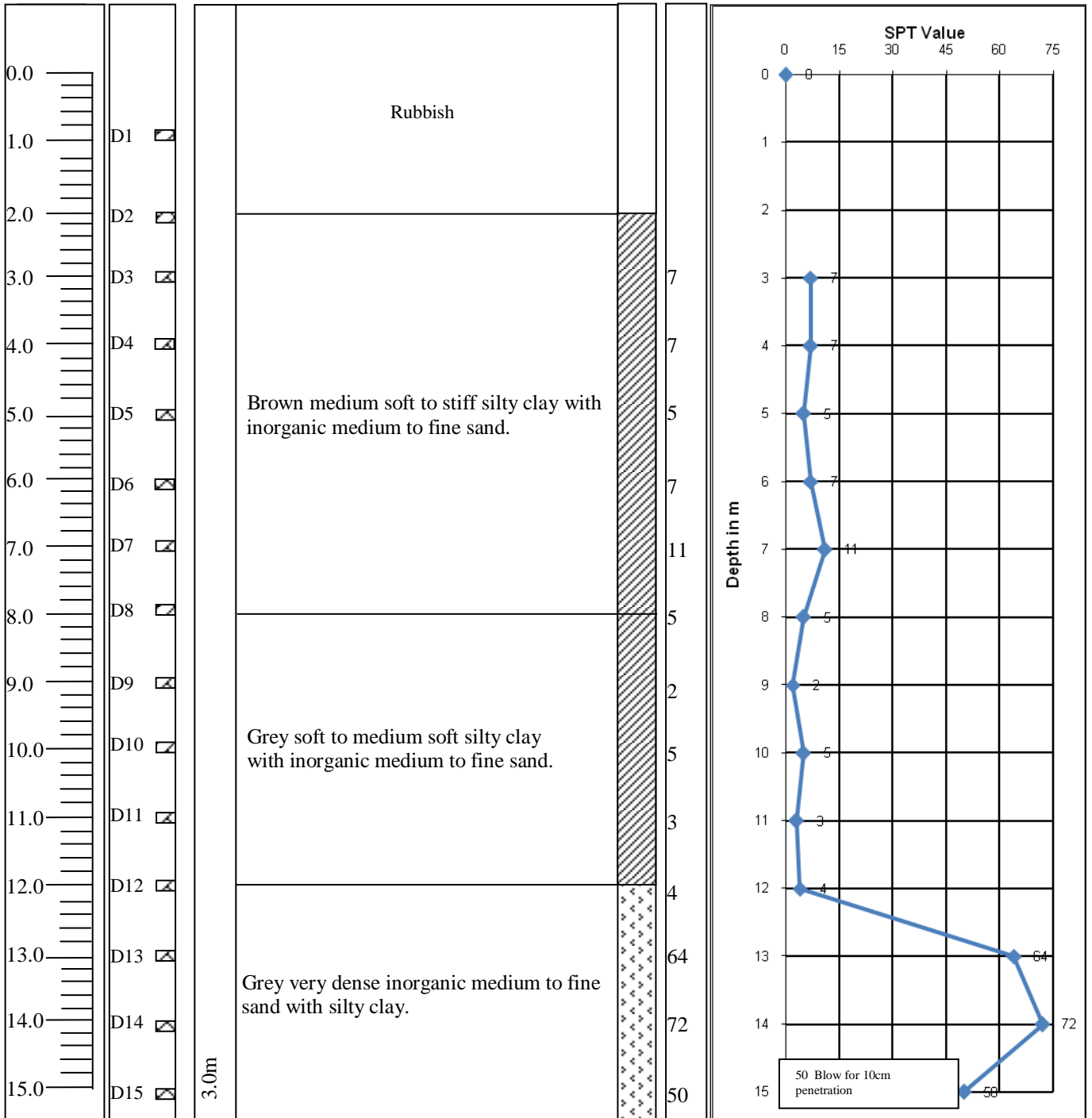
Project : CWSISP/W4

Bore Hole No: 07, Route Line= SP-A

Field Work Start Date: 04.10.2015, Field Work Finish Date: 05.10.2015

Project Location: Near to Port Link Road, Chittagong. CH=3+272 KM

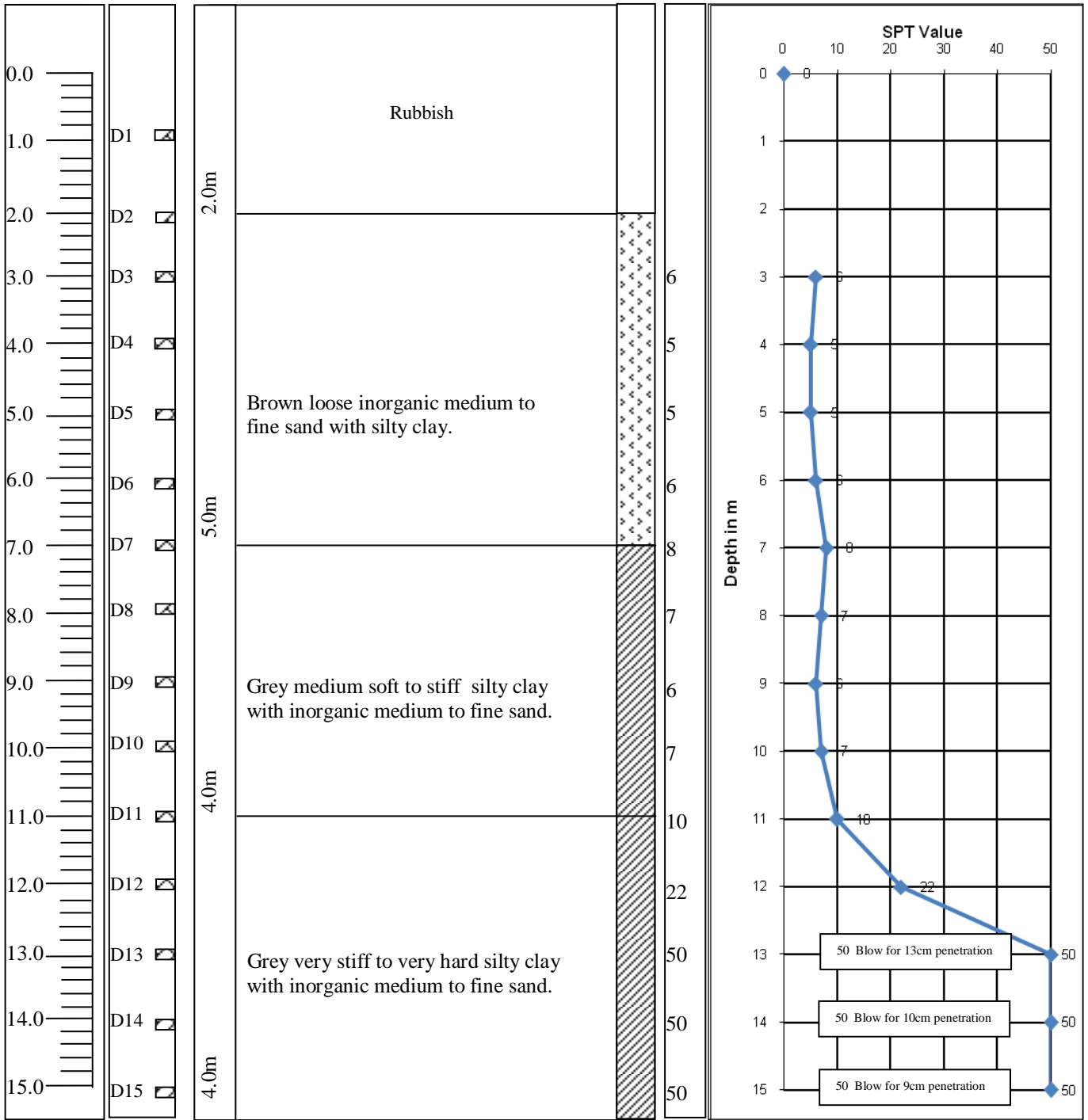
Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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Distributed sample (D)	Clay	Sand	Silty clay
Undisturbed sample (UD)	Silt	Organic	Clay silt

Client Name: China Petroleum Pipeline Bureau
Project : CWSISP/W4
Bore Hole No: 08, Route Line= SP-A
Field Work Start Date: 06.10.2015, Field Work Finish Date: 06.10.2015
Project Location:,Chittagong. CH=4+027 KM

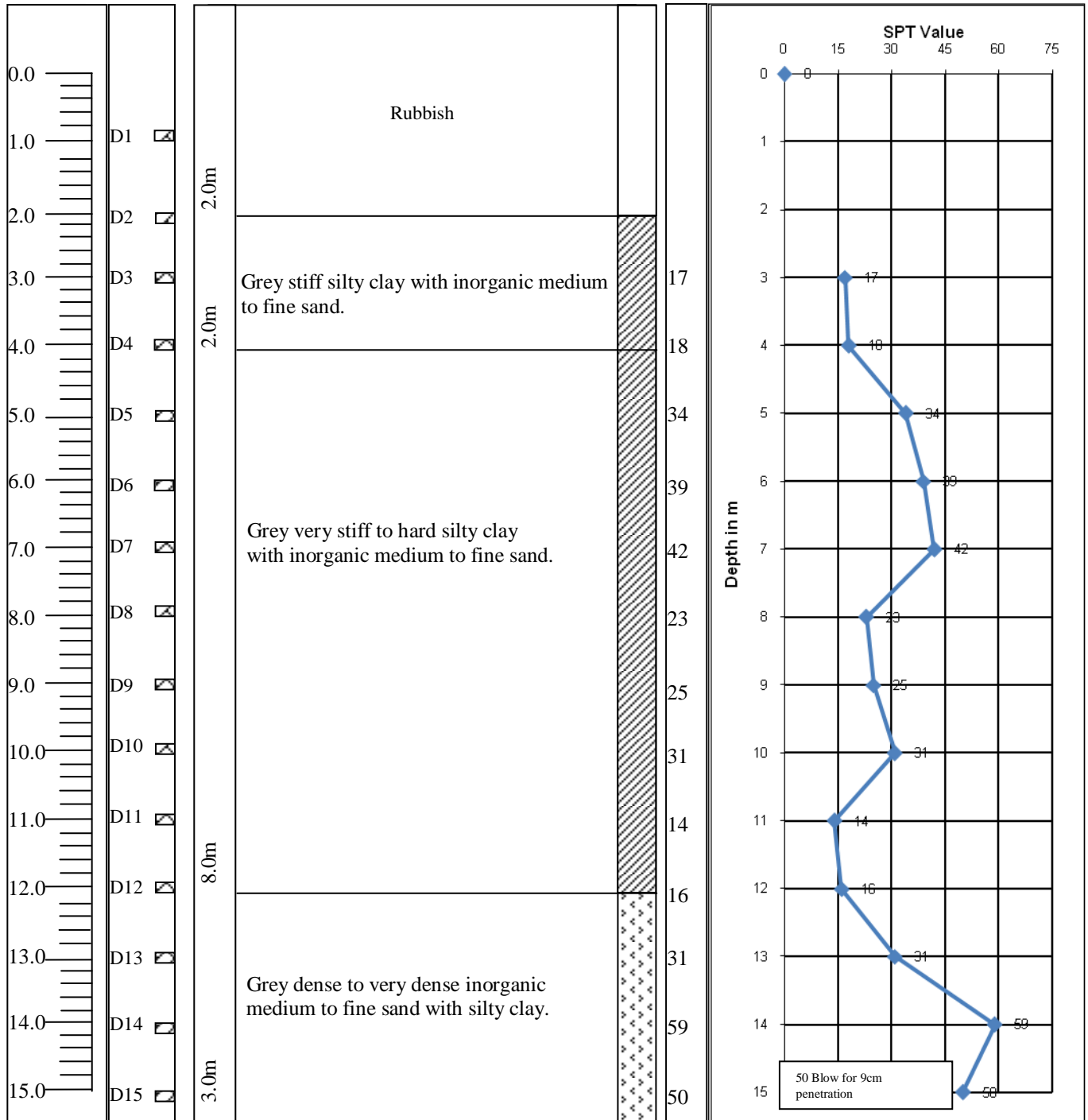
Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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	Distributed sample (D)		Clay		Sand		Silty clay		Silty sand
Undisturbed sample (UD)	Silt	Organic	Clay silt						

Client Name: China Petroleum Pipeline Bureau
Project: CWSISP/W4
Bore Hole No: 12, Route Line= SP-A
Field Work Start Date: 09.10.2015, Field Work Finish Date: 09.10.2015
Project Location: Chittagong. CH=6+326 KM

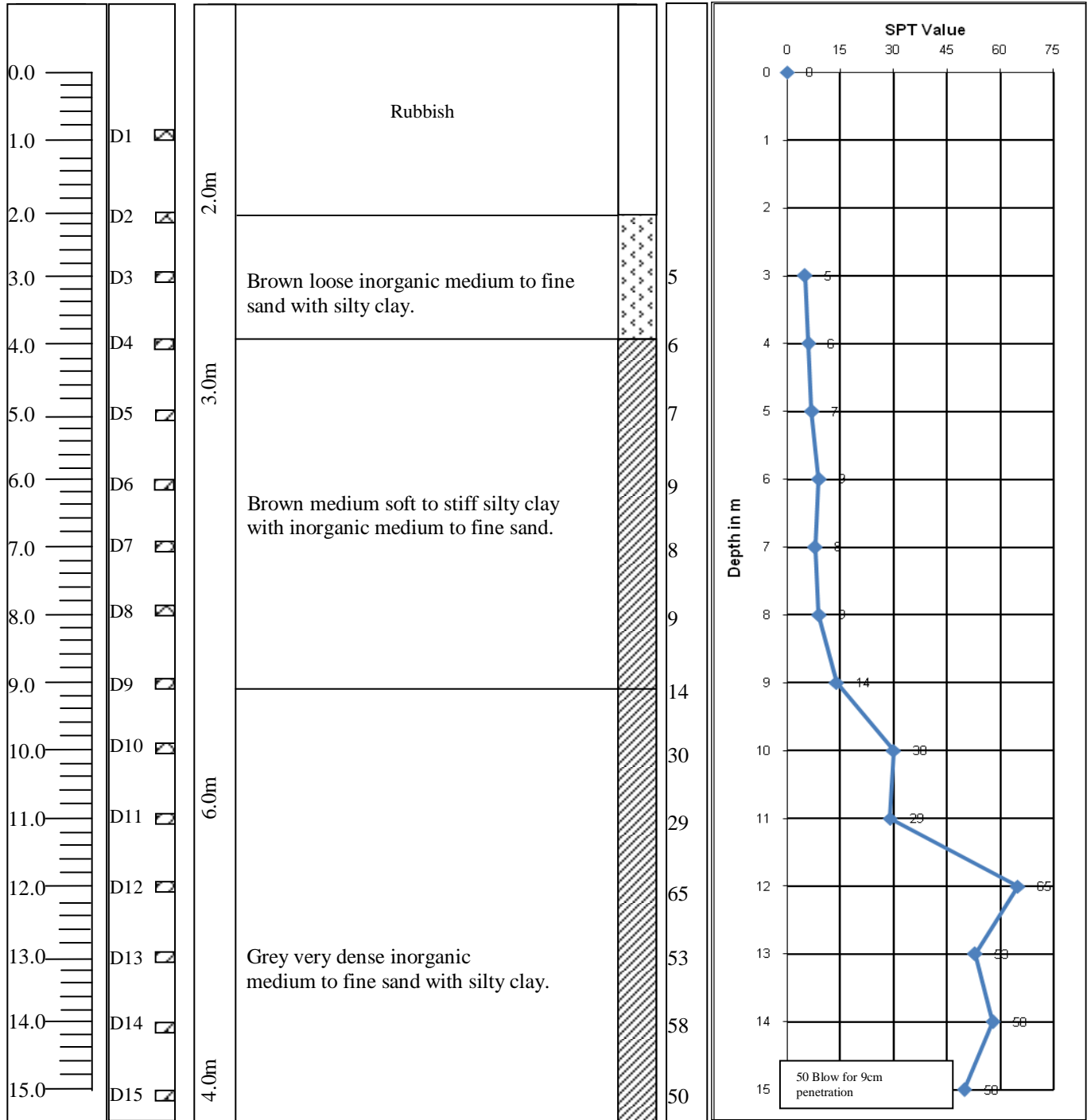
Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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50 Blow for 9cm penetration

Client Name: China Petroleum Pipeline Bureau
Project: CWSISP/W4
Bore Hole No: 13, Route Line= SP-A
Field Work Start Date: 09.10.2015, Field Work Finish Date: 09.10.2015
Project Location: Shah Amanat Petrol Pump, Chittagong. CH=634 KM

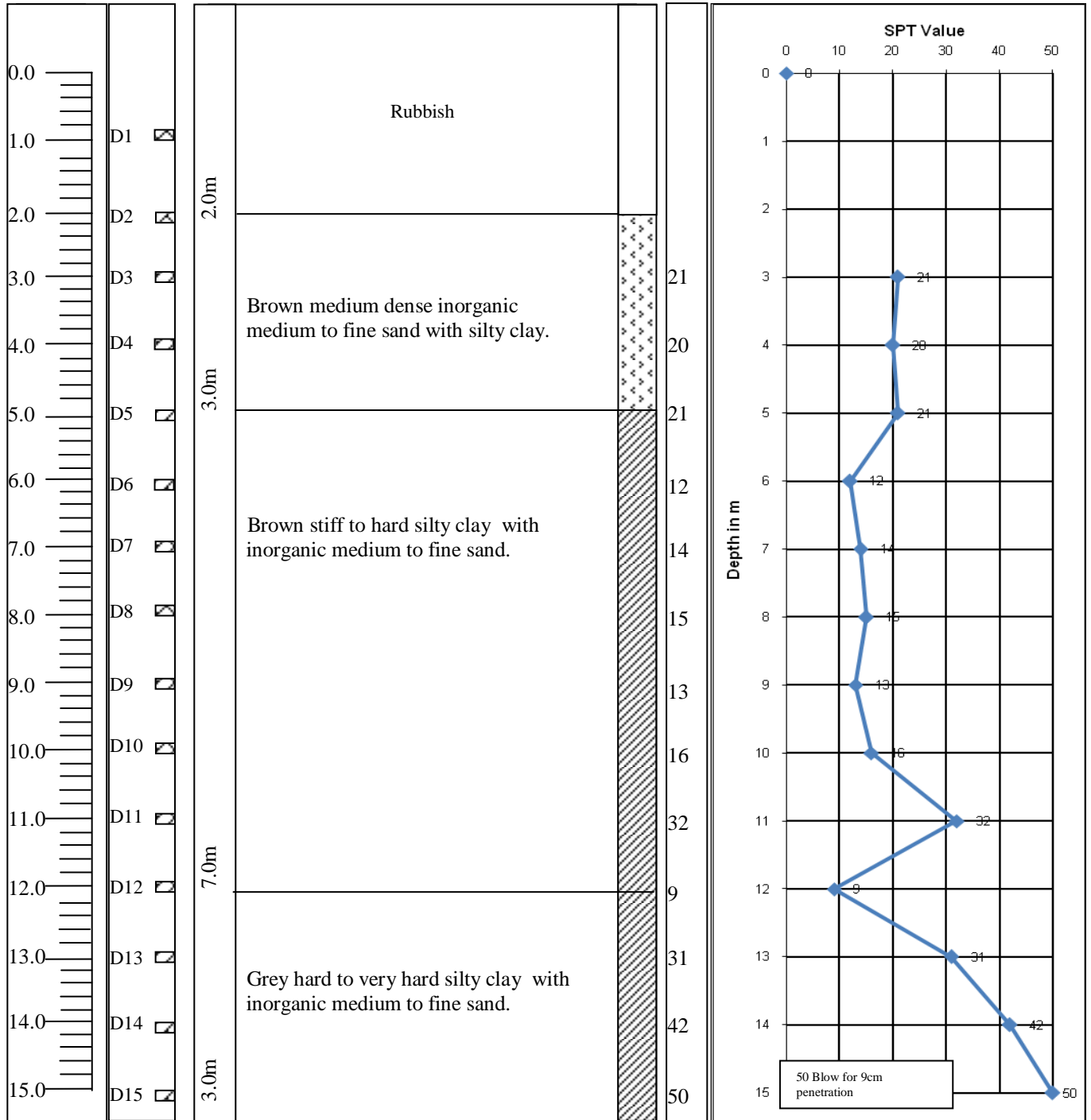
Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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	Distributed sample (D)		Clay		Sand		Silty clay		Silty sand
	Undisturbed sample (UD)		Silt		Organic		Clay silt		

Client Name: China Petroleum Pipeline Bureau
Project: CWSISP/W4
Bore Hole No: 14, Route Line= SP-A
Field Work Start Date: 09.10.2015, Field Work Finish Date: 10.10.2015
Project Location: Shah Amanat Petrol Pump, Chittagong. CH=364KM

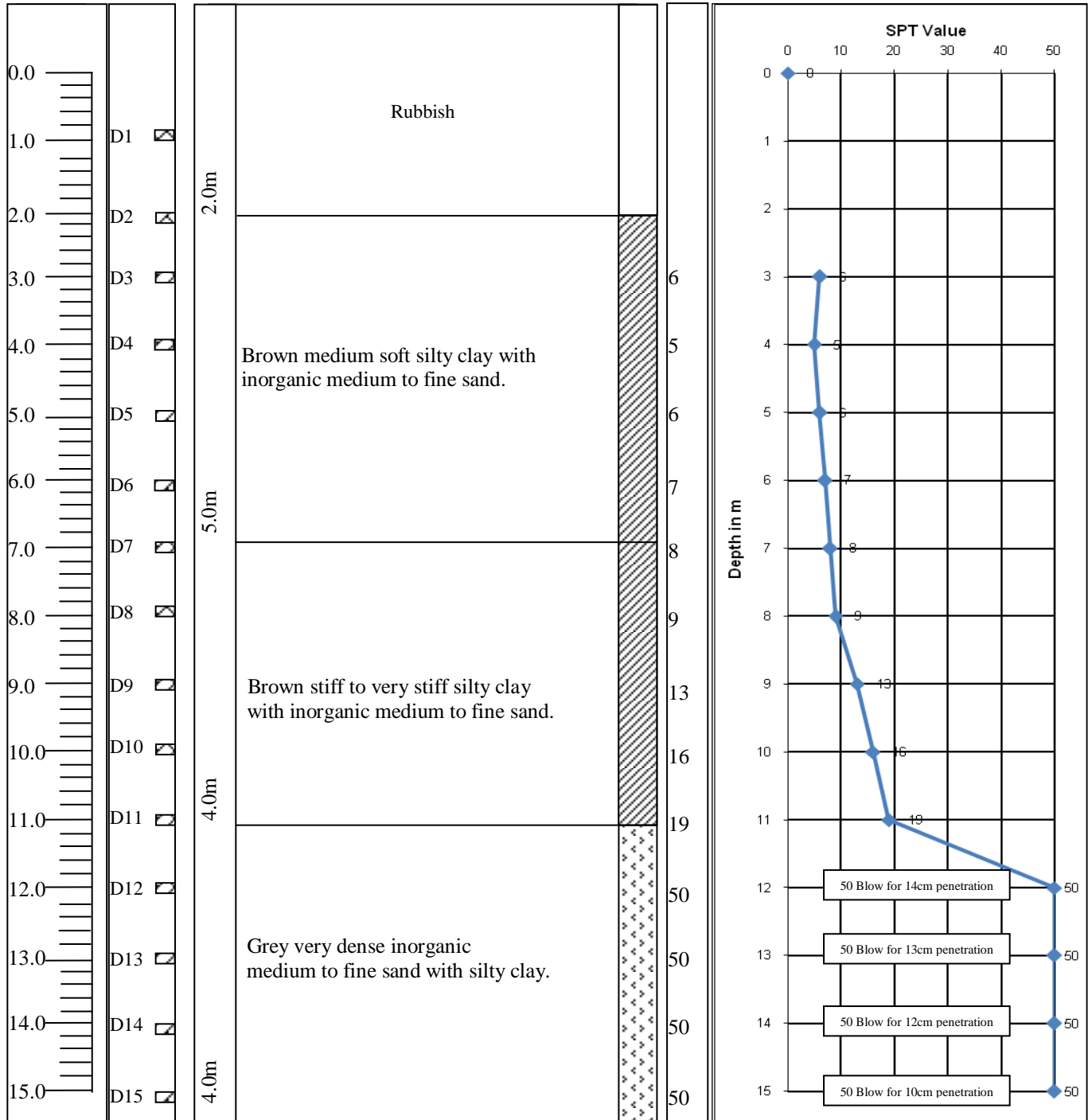
Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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	Distributed sample (D)		Clay		Sand		Silty clay		Silty sand
	Undisturbed sample (UD)		Silt		Organic		Clay silt		

Client Name: China Petroleum Pipeline Bureau
Project: CWSISP/W4
Bore Hole No: 15, Route Line= SP-A
Field Work Start Date: 09.10.2015, Field Work Finish Date: 10.10.2015
Project Location: Shah Amanat Petrol Pump, Chittagong. CH=6-326 KM

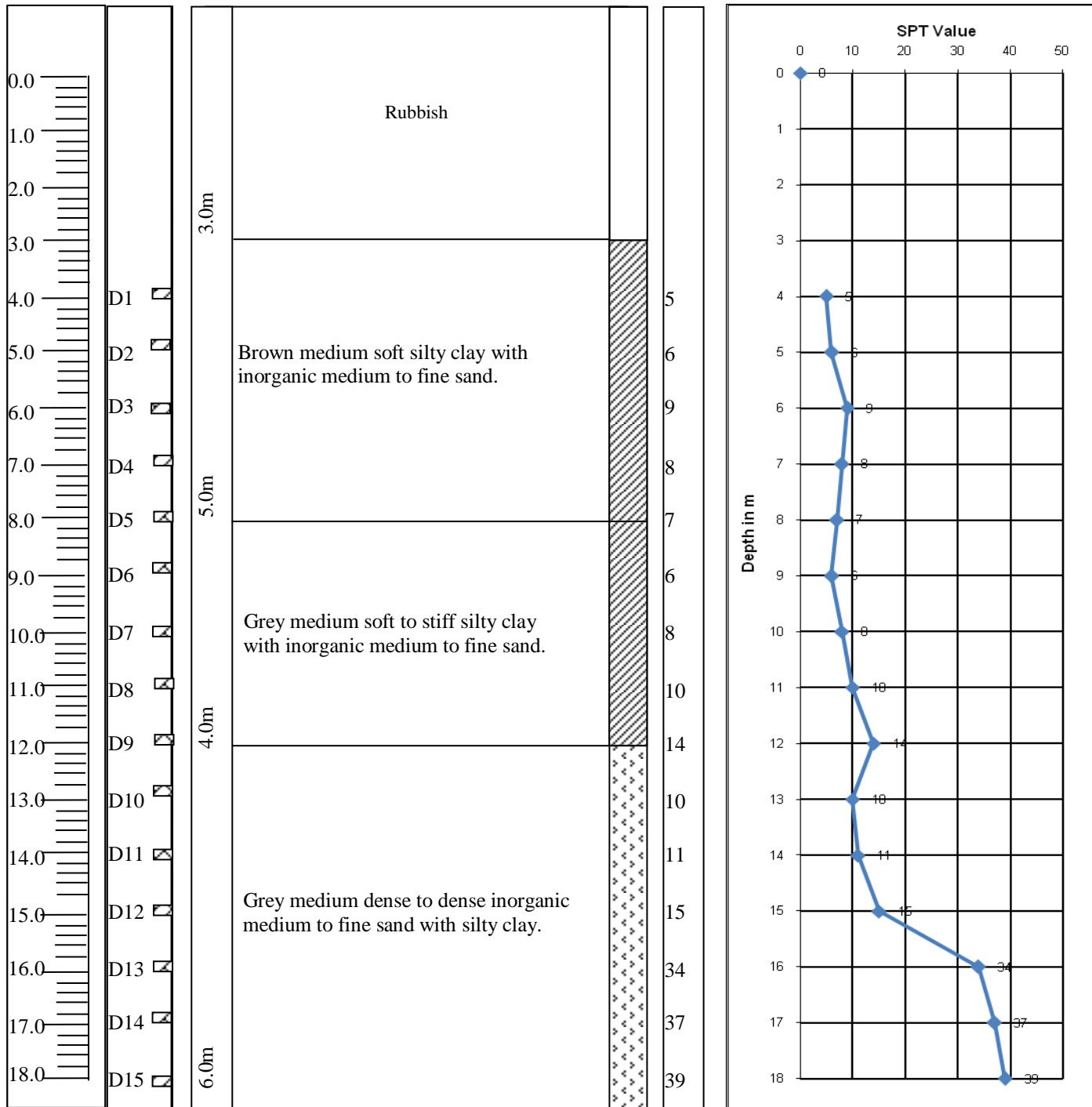
Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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	Distributed sample (D)		Clay		Sand		Silty clay		Silty sand
	Undisturbed sample (UD)		Silt		Organic		Clay silt		

Client Name: China Petroleum Pipeline Bureau
Project: CWSISP/W4
Bore Hole No: 10, Route Line= SP-A
Field Work Start Date: 07.10.2015, Field Work Finish Date: 07.10.2015
Project Location: Shah Amanat Petrol Pump, Chittagong. CH=5-130 KM

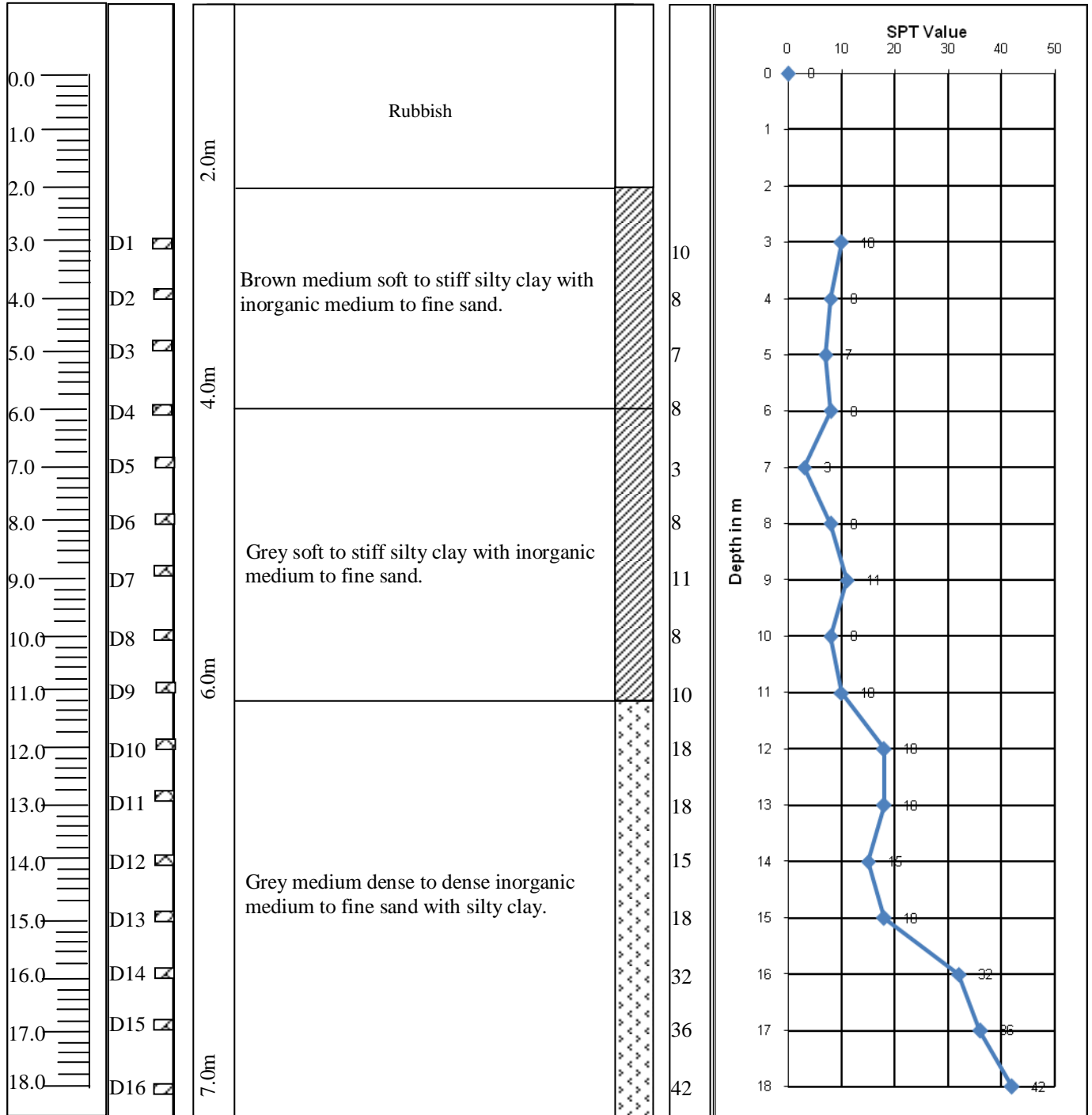
Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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Distributed sample (D)	Clay	Sand	Silty clay	Silty sand
Undisturbed sample (UD)	Silt	Organic	Clay silt	

Client Name: China Petroleum Pipeline Bureau
Project: CWSISP/W4
Bore Hole No: 11, Route Line= SP-A
Field Work Start Date: 07.10.2015, Field Work Finish Date: 07.10.2015
Project Location: Shah Amanat Petrol Pump, Chittagong. CH=5-139 KM

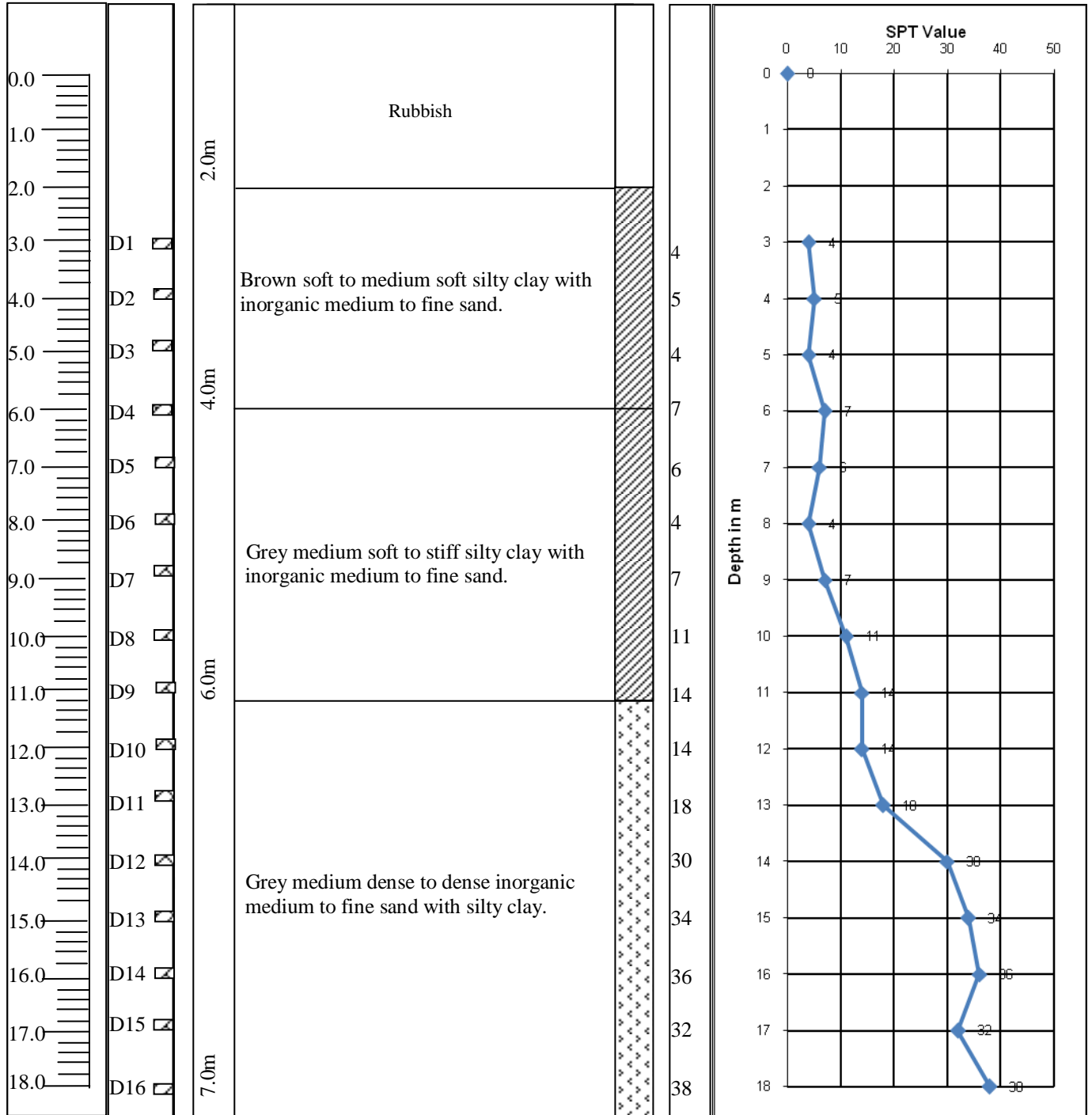
Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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Distributed sample (D)	Clay	Sand	Silty clay	Silty sand
Undisturbed sample (UD)	Silt	Organic	Clay silt	

Client Name: China Petroleum Pipeline Bureau
Project: CWSISP/W4
Bore Hole No: 01, Route Line= SP-A
Field Work Start Date: 12.10.2015, Field Work Finish Date: 13.10.2015
Project Location: Colonel Hut Junction, Chittagong. CH=0+005 KM

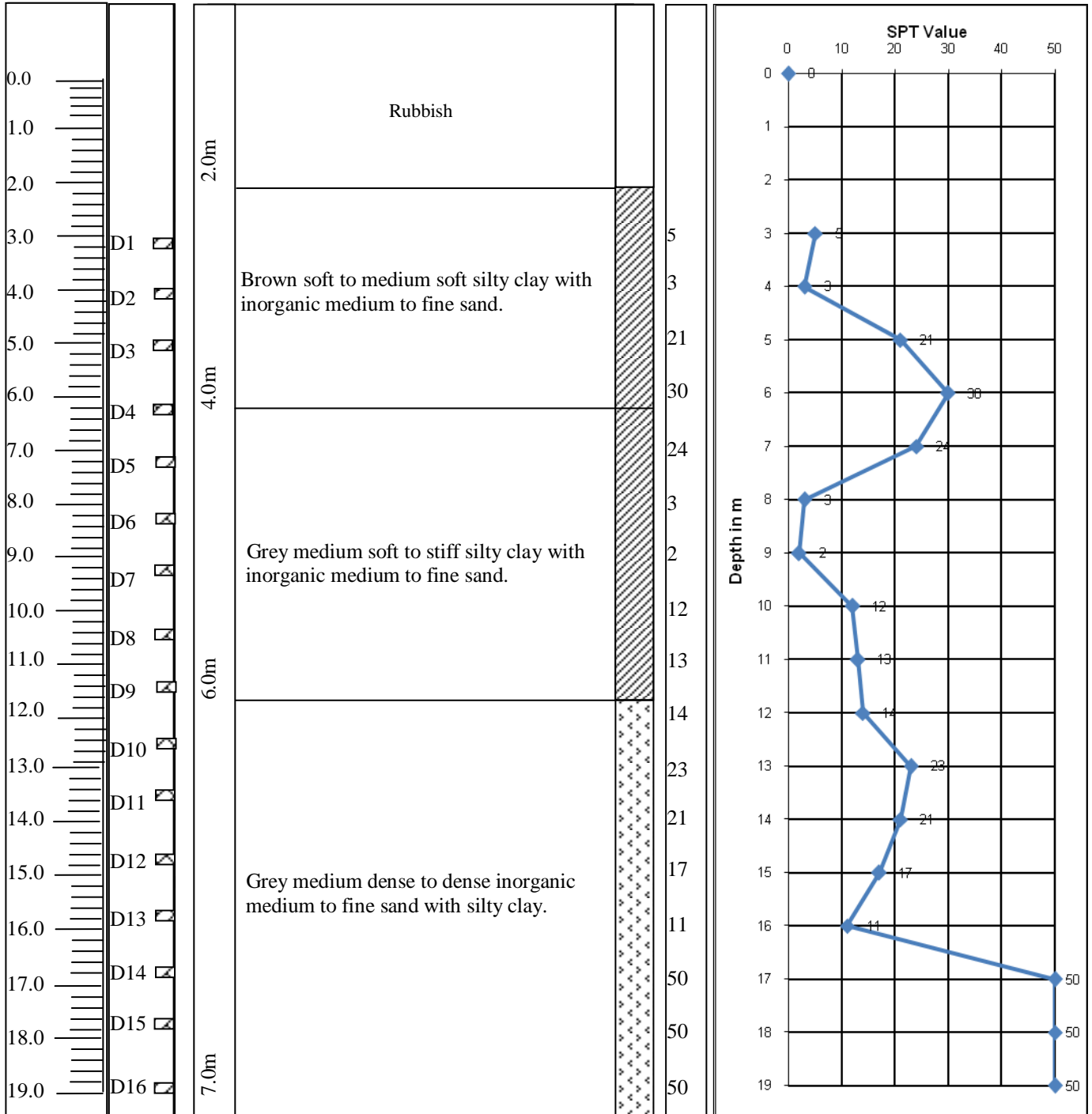
Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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Distributed sample (D)	Clay	Sand	Silty clay	Silty sand
Undisturbed sample (UD)	Silt	Organic	Clay silt	

Client Name: China Petroleum Pipeline Bureau
Project: CWSISP/W4
Bore Hole No: 09, Route Line= SP-A
Field Work Start Date: 06.10.2015, Field Work Finish Date: 06.10.2015
Project Location: Colonel Hut Junction, Chittagong. CH=4+052 KM

Depth (m)	Sample Type	Layer Thickness	Description of strata encountered Soil Classification system : Massachusetts Institute of Technology (MIT)	Symbol	SPT	SPT CURVE Number OF Blows Vs Depth (according to ASTM D1586)
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Distributed sample (D)	Clay	Sand	Silty clay	Silty sand
Undisturbed sample (UD)	Silt	Organic	Clay silt	

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