

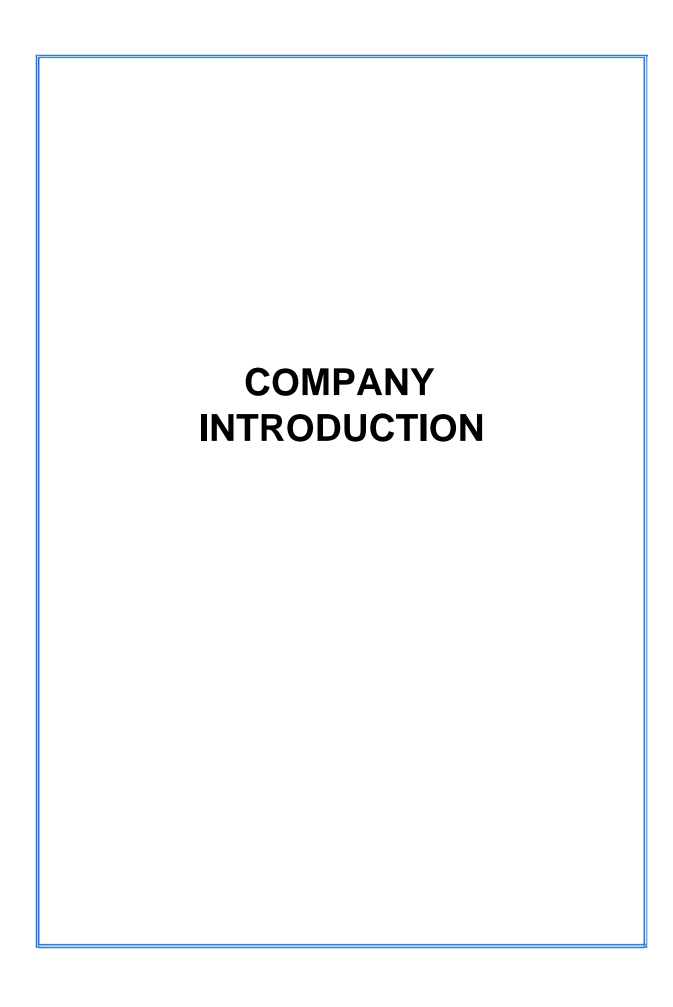
Piling (Private) Limited

No. 31D, Sri Srilalankara Mawatha, Mullegama, Homagama.

Tel: 0112 175577, 0719 525420 0719 278901

Fax: 0112 175768

Email: kawinda.kd@gmail.com



DESCRIPTION

K D Piling (Private) Limited is a pile foundation Construction Company Incorporated in 24th January 2017

BUSINESS REGISTRATION : PV 119583

ADDRESS : 31D, Sri Srilalankara Mawatha,

Mullegama, Homagama.

TELEPHONE : 0112 175577, 0719 525420,

0719278901

FAX : 0112 175768

EMAIL : kawinda.kd@gmail.com

BORED OF DIRECTORS

Director : Eng. Kawinda Karunathilaka

Director : Eng. Vihanga Karunathilaka

BANKERS : NDB Bank

: Commercial Bank

COMPANY SECRATORY : MS & VAZ Associates

AUDITOR : MS & VAZ Associates Chartered

Accountants



ශු ලංකා පුජාතාන්තික සමාජවාදී ජනරජය මූහෝකයේ අකතුගය අපහේරෙන්ලය ප්රද DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA

සමාගමේ අංකය සොකේ බුගස්සාර No. of Company

පි වී	
P V	119583
บัญ	

2007 අංක 7 දරණ සමාගම් පතත 2007 ஆம் ஆண்டின் 7 ஆம் இலக்கக் கம்பனிகள் சட்டம் The Companies Act, No. 7 of 2007

> පෞද්ගලික සමාගම අත්වාර වේඩත් PRIVATE COMPANY

සංස්ථාගත කිරීමේ සහතිකය දෙයු සංකටයේ පෙන්වුණු CERTIFICATE OF INCORPORATION

> (5 වන වගන්තිය අනුව) (ධාරිකු 5 මුත් ධාරභෞඛ) (Pursuant to Section 5)

කේ ඪි පයිලිං (පුයිවථ) ලිම්ටඩ
007 අංක 7 දරණ සමාගම් පනත යටතේ අවශාතා සපුරා ඇති බැවින් පෞද්ගලික සමාගමක් වශයෙන් අද දින සංස්ථාගත කළ
වත්, එකී සමාගම සීමාසහිත බවත් මම මෙයින් සහතික කරමි. දාහන ජනවාරි ලස
ടേ и ചെலിங് (பിறைவட்) லிமிடட்
007 ஆம் ஆண்டின் 7 ஆம் இலக்க கம்பனிகள் சட்டத்தின் கீழான எல்லாத தேவைப்பாடுகளும் இணங்கியொழுகப்பட்டு இத் திகதியன்று
னியார் கம்பனியாக கூட்டி கணக்கப்பட்டுள்ளது. என்றும் அக்கம்பனி வரையறுக்கப்பட்டதென்றும் நான் இத்தால் சான்றனிக்கின்றேன் பதினேழு ஜனவரி இருபத்திநான்காம் நனைபாயிரத்து
hereby certify that K D PILING (PRIVATE) LIMITED
s this day incorporated as a Private Company having complied with the requirements under the Companies Act,
lo. 7 of 2007 and that the Company is limited.
Seventeen Seventeen Seventeen Two Thousand Seventeen
A A

සමාගම් පරජිත්වාර් ජනරාල් අස්යක්රියේ - පළිතාලෝ ලෝසයේ Registrar-General of Companies

ටෙනන: 1. මෙම සහතිකය පෞද්ගලික සමාගමක් සඳහා වේ. - 5(2) වගන්තිය සමග කියවෙන 3 වන වගන්තිය

2. II කොටහෙහි පුතිපාදනයන් දොළ වේ - 3(2) වගන්තිය

குறிப்பு : 1. இந்த சான்றிநழ் தனியார் கம்பனிக்குரியது பிரிவு 7 து பிரிவு 5 (2) உடன் சேரத்து வாசிக்கவும்:

2. eccephat unais Π entriget explinition explinitionenings. -Utal 2 (2)

NOTE: 1. This certificate is for a Private Company - Section 3 read with Section 5(2)

2. The Provisions of Part II apply - Sec. 3(2)

PARTICULARS OF THE CONTRACTOR

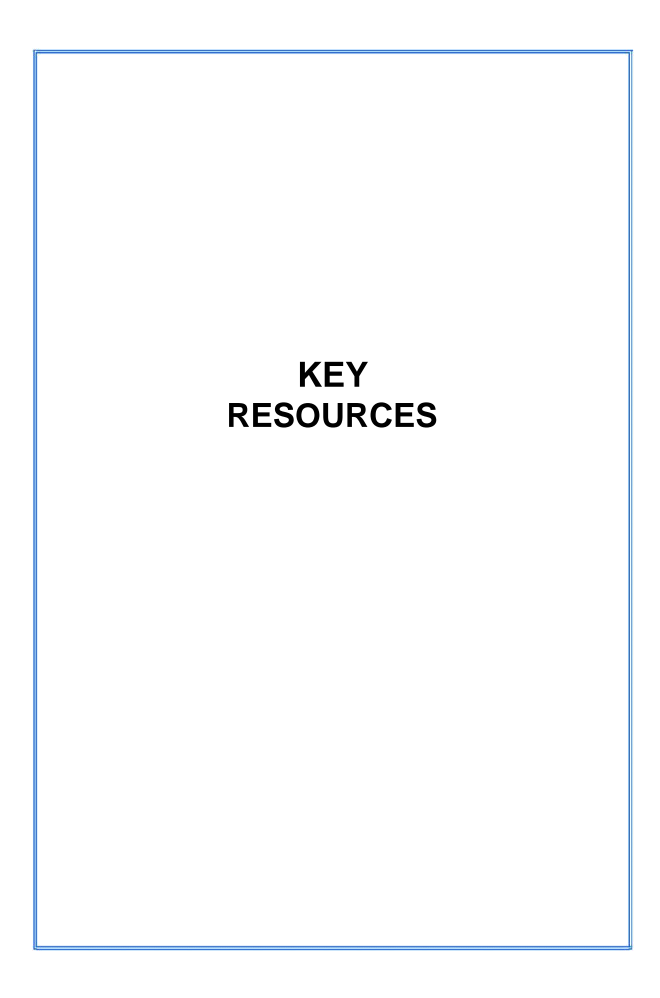
1.	Full Name of the contrac	tor / Or	ganisation:
	KD PILING (PRI	VATE) LIMITED
			· · · · · · · · · · · · · · · · · · ·
2.	Business Address:		
	NO.31D		
	Sri Srilalankara	A. Ma	watha,
	Mullegama, Ho	mao	gama,
		_	
3.	Telephone No./s	.0.	0112175577
	Fax No.	e •	0112175588
	E-mail	*	kawinda. Kd@gmail. Co
	*		
4.	Business Registration	6° 6°	
	Registration No.	*	PV 119583
	Issued by	*	**********
	Date	e. e	24 - 01 - 2017
			51
5	ICTAD Registration num	nber:	P/0019
R.B. No.	0019		

DETAILS OF REGISTRATION RENEWAL AND UPGRADING

Date of Registration/ Renewal/ Upgrading	Piling Grade	Expiry Date of Registration	Signature & Designation of the Authorised Officer
	GP-Bo	DE 011 0001	<i>(</i> 2)
06.10.2020		05. 04. 2021 Ass	stant Director (Indicate Preliopre
06.04.2021	GP-B2		t Director (Inc. 1stry Development)
06.10.2021	GP-B2	05.10.2022	
ob.10.2022	GP-B ₂		Construction Industry Development Construction Industry Development Authority (CIDA)
		Cor	ctor (Industry Development) struction Industry ment Authority (CIDA)

R.B. No. 0019

Refer CIDA web alte valve cida gov.lk for verification of details වස්තර තහවුරු කරගැනීම සදහා දෙන සු gov.lk වෙම අඩවිය පිරිත්සන්න ඛ්යාලක්ෂණණ உறுதிப்படுத்துவதற்கு දෙන இணையதளம் www.cida.gov.lk යාලය පිරිසුණ



KEY PERSONAL OF THE COMPANY

#	Name (s)	Position	Qualification
1	Kawinda Karunathilaka	Director	Bs.c. Engineering - 1996 University of Moratuwa.
2	Vihanga Karunathilaka	Director	B. Engineering - 2021 (Civil & Construction) University of Wolverhampton
3	Lional Gunawickrama	Consultant Structural Engineer	Bs.c. Engineering - 1997 University of Moratuwa
4	O. C. Rathnapala	Project Engineer	Bs.c. Engineering - 2010 University of Moratuwa

PLANT AND MACHINARY

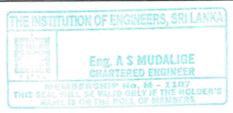
LIST OF PLANT AND MACHINERY

No	Description	Qty
1	Hydraulic Rotary drilling piling rigs	01 No.
2	GPS15 Electrical Drilling Rigs	08 Nos.
3	25 Ton Mobile Crane	01 No.
4	10 Ton Mobile Crane	02 Nos.
5	Heavy duty Mud pump for Bentonite Circulation (Electrical)	10 Nos.
6	De Sander	01 No.
7	Generator (150 KVA)	02 Nos.
8	JCB	01 No.
9	Excavator	01 No.
10	Lorry	05 Nos.
11	Mud Bowser	02 Nos.
12	Air Compressor	02 Nos.
13	Survey Equipment	04 No.
14	Bentonite Testing Equipment	05 Nos.
15	Welding Plant	06 Nos.

Section F - SCHEDULE OF PLANT AND EQUIPMENT OWNED BY THE CONTRACTOR

	EQUIPMENT DESCRIPTION	REGISTRATION NO/SERIAL NO	CAPACITY	DATE OF PURCHASE
01	Rotary Auger Boring Machine - Hydraulic - 01 No	Soilmac SR 40 - Serial No. 2921	Up to 1500 mm dia piles	20/09/2015
02	Rotary Auger Boring Machine - Electrical - 06 Nos	GPS - 15	Up to 1500 mm dia piles	08/03/2013 17/06/2014 07/05/2015 25/08/2018 27/02/2019
03	Service Crane Kato - Wheel Mounted (Rough Terrain) - 01 No	S. No. KR 253-1016 Engine No. 6D 16536822	25 Ton	12/03/2020
04	Backhole Loader - 01 No	JCB 3CX ZA - 3696		18/11/2013
05	Excavator - 01 No	Komatsu Serial No. 13388	C 30	18/03/2015
06	Tremie Pipe and Concreting Accessories - 06 Sets		30 Mtr	08/03/2013 03/04/2014 17/06/2014 07/05/2015 25/08/2018 27/02/2019
07	Heavy Duty Mud Pump for Bentonite Circulation - Electrical - 06 Nos	3 PNL		08/03/2013 03/04/2014 17/06/2014 07/05/2015 25/08/2018 27/02/2019
08	Air Compressor - PDS185S-6C2	B4-6C26810	5m³/min at 7.0 kgf/cm² (100psi)	14/07/2016
09	Electric Generator - 3 Phase - 02 Nos	CAT0071HECW00 886	150 KVA/120KW	02/03/2016
		CAT00C71TECW0 2884	151 KVA/120KW	29/10/2018
10	Welding Equipment c/w Accessories - 06 Nos	12111480	650 Amp	01/12/2014
11	Dump / Tipping Truck - 01 Nos	WU730R-HKFTL3	06 Ton, 4009 cc	10/02/2016





12	Precision Survey Equipment - 04 Nos	Sokkia - SD8327	B - 40	09/11/2015
13	Bentonite Testing Equipment - 05 Nos			29/04/2016
17	Desander for Bentonite - 01 No	KD 2000 HP	140 m³/h, 22 Kw	12/09/2018
15	Hino 300 Series Diesel Truck	WP LM - 1872	4,009 CC, 18 feet	26/02/2016
13	Timo 300 Series Dieser Truck	WP LM - 2327	12 feet	04/04/2016
16	Light Vehicle - Wagon R Car - 02 Nos	WP CBC - 1242	650 CC	24/07/2018
10	Light vehicle - wagon K car - 02 Nos	WP CBG - 3962	650 CC	05/03/2019
17	Single Cab - Bollero Truck	WP DAA - 6686	2523 CC	07/05/2015

The above machinery were inspected by me and I certify that they are in good working condition.

THE INSTITUTION OF ENGINEERS, SRI LANKA

Eng. A S MUDALIGE
CHARTERED ENGINEER

MEMBERSHIP HO. M. - 1107
THIS SEAL WILL BE VALID ONLY IF THE HOLDER'S
HAME IS ON THE BOLL OF MEMBERS

Du

COMPLETED PROJECTS

COMPLETED PROJECTS

No	Name of the Project	Construction Details	Name of the Client	Name of the Consultant	Value of the Project	Year
Year	2012					
1	Piling works for Proposed Residential Apartment at No. 28, Ramakrishna road, Colombo- 06.	700 mm dia - 09 Nos 800 mm dia - 22 Nos 900 mm dia - 08 Nos 1000 mm dia - 10 Nos Total - 49 Nos	Benn Consortium	Eng. Laksiri Cooray	22.66 M	2012
	- X X	Total for Year 2012		77	22.66 M	
Year	2013				43	
2	Piling works for Proposed (G+8) Story Building at No. 15, Annie Avenue, Dehiwala.	600 mm dia - 04 Nos 700 mm dia - 21 Nos 800 mm dia - 08 Nos Total - 33 Nos	Rush Homes (Private) Ltd	Eng. Laksiri Cooray	13.00 M	2013
3	Piling works for the Proposed Construction of 4100 Nos of Low cost Housing Unit for Underserved Settlment at Aluth Mawatha, Colombo - 14.	600 mm dia - 20 Nos Total - 20 Nos	Walkers Piling	Eng. Rajasekaran	6.35 M	2013
4	Piling works for Residential Apartment Building for MS. Saraj (Pvt) Ltd, No.29, Fredrica road, Wellawatte, Colombo - 06	600 mm dia - 03 Nos 750 mm dia - 06 Nos 900 mm dia - 08 Nos 1000 mm dia - 03 Nos Total - 20 Nos	MS. Saraj (Pvt) Ltd	Eng. Rajasekaran	19.93 M	2013
5	Piling works for the Proposed Store Building at No. 228, Elakanda road, Hendala, Wattala.	800 mm dia - 58 Nos 1000 mm dia - 18 Nos Total - 76 Nos	Balken Construction (Pvt) Ltd	Eng. Jayanthikumara	42.70 M	2013

6	Piling works for the Proposed Warehouse Building at No. 277, Dutugemunu Mawatha, Peliyagoda.	600 mm dia - 21 Nos 750 mm dia - 13 Nos Total - 58 Nos	Mr. M.M.M. Jisthy & M.M.M. Thawoods	Eng. Prashantha Pieris	28.18 M	2013
		Total for Year 2013	***		110.16 M	
Year	2014				7	
7	Piling works for the Proposed Residential Development at. No. 20/32, Fairfield Gardens, Borella.	600 mm dia - 02 Nos 700 mm dia - 06 Nos 800 mm dia - 06 Nos Total - 14 Nos	Design Link Assosiates	Eng. Laksiri Cooray	7.11 M	2014
8	Piling works for Proposed Residential Apartment Building for Sky City Property Developers (Pvt) Ltd at No. 59, Rudra Mawatha, Colombo - 06.	600 mm dia - 10 Nos 750 mm dia - 15 Nos 900 mm dia - 20 Nos 1000 mm dia - 16 Nos Total - 61 Nos	Sky City Property Developers (Pvt) Ltd	Eng. Rajasekaran	45.39 M	2014
9	Piling works for the proposed new building at No. 228, Elakanda Road, wattala.	600 mm dia - 18 Nos Total - 18 Nos	Balken Construction (Pvt) Ltd	Eng. Rajasekaran	6.39 M	2014
10	Piling works for proposed Residential Building at No. 288/3/12, Royal garden.	500 mm dia - 20 Nos Total - 20 Nos	Mr. Hussain	Eng. Laksiri Coory	5.76 M	2014
11	Piling Works for Proposed 03 Unit Residence for Mr. Lawrence at Kassapa Road, Colombo 05.	500 mm dia - 16 Nos 600 mm dia - 26 Nos Total - 42 - Nos	Buildmart Lanka (Pvt) Ltd	Eng. Saro Weerasuriya	15.11 M	2014
12	Piling works for proposed Residential development at No. 291/5, Edward Avenue, Colombo - 06.	700 mm dia - 12 Nos 800 mm dia - 12 Nos 900 mm dia - 05 Nos Total - 29 Nos	Benn Consortium (Pvt) Ltd	Eng. Laksiri Coory	21.98 M	2014
13	Piling works for proposed People's Bank Branch Offce at Mangalapirivena road, Beruwala.	500 mm dia - 03 Nos 600 mm dia - 11 Nos 800 mm dia - 01 Nos Total - 15 Nos	N & A Engineering Services (Pvt) Ltd.	The Design Group Five International (Pvt) Ltd.	11.39 M	2014

	Piling works for Proposed Office					
14	Building for Cell Mart Telecom Services (Pvt) Ltd at No. 11, Colombo Road, Gampaha.	600 mm dia - 16 Nos Total - 16 Nos	Cell Mart Telecom Services (Pvt) Ltd	Eng. Ranjith Gunawarden	a 6.75 M	2014
15	Piling works for Proposed Apartment Building Complex at No. 05, Railway Avenue, Nugegoda.	800 mm dia - 11 Nos 900 mm dia - 03 Nos 1000 mm dia - 07 Nos Total - 21 Nos	Blue Ocean Group of Companies	Eng. Laksiri Cooray	12.56 M	2014
		Total for Year 2014		ř.	132.44 M	
Year 2	2015					×
16	Piling works for the Proposed Residential Apartment at No. 230, Torington Avenue, Colombo - 07.	800 mm dia - 08 Nos 900 mm dia - 08 Nos 1000 mm dia - 19 Nos Total - 35 Nos	City Housing & Real Estate Company Plc	Eng. Laksiri Cooray	19.91 M	2015
17	Piling works for Proposed Apartment Complex for Span Towers at No. 41, Temples road, Mount Lavinia.	600 mm dia - 10 Nos 750 mm dia - 04 Nos 900 mm dia - 24 Nos 1000 mm dia - 15 Nos Total - 53 Nos	Span Engineering (Pvt) Ltd	Eng. Rajasekaran	39.56 M	2015
18	Piling works for the Proposed Residential Development at No. 11, & 11/1, Temple Avenue, Mount Lavinia.	700 mm dia - 12 Nos 800 mm dia - 06 Nos 900 mm dia - 12 Nos 1000 mm dia - 10 Nos Total - 40 Nos	Rush Constructions (Pvt) Ltd	Eng. Laksiri Cooray	21.14 M	2015
19	Piling works for the Proposed Residential Apartment Building at No. 49/21 & 49/21A, Fife Road, Thimbirigasyaya, Colombo - 07	800 mm dia - 05 Nos 900 mm dia - 07 Nos 1000 mm dia - 08 Nos Total - 20 Nos	Florida Property Developers (Pvt) Ltd	Eng. Laksiri Cooray	23.23 M	2015
20	Piling Works for 02 Nos SILOS at No. 288, Elakanda Road, Hendala, Wattala.	600 mm dia - 16 Nos 800 mm dia - 16 Nos Total - 32 Nos	RG Brothers	Eng. Laksiri Cooray	17.40 M	2015

21	Piling works for the Proposed Apartment Complex for Civi - Mec Construction (Pvt) Ltd at Ramanathan Avenue, Dehiwala. (Construction of Test Pile)	1000 mm dia - 01 Nos Total - 01 Nos	Civi Mec Construction (Pvt) Ltd	Mrs. Pathma Gunarathna	2.41 M	2015
22	Piling works for Proposed Apartment Complex at No. 06, Alwis Avenue, Mount Lavinia.	700 mm dia - 10 Nos 800 mm dia - 14 Nos 900 mm dia - 24 Nos Total - 48 Nos	Blue Ocean Group of Companies	Eng. Laksiri Cooray	24.21 M	2015
23	Piling Works for Proposed Higher Educational Institute Building for Royal Institute at No. 92, Sunethra Devi Road, Kohuwala.	600 mm dia - 67 Nos Total - 67 Nos	Royal Institute	Arct. Errol Siriwardena	37.00 M	2015
24	Piling Works for Proposed Medical Facilities Building at Yakkala Road, Gampaha.	600 mm dia - 06 Nos 750 mm dia - 17 Nos 800 mm dia - 04 Nos Total - 27 Nos	Mr. A. L. A. Senarathna	Eng. Ranjith Wijegunasekara	11.95 M	2015
25	Piling works for the Proposed Building for Universal Contractors & Builders (Pvt) Ltd at No. 22, 37th lane, Colombo - 06	600 mm dia - 06 Nos 750 mm dia - 09 Nos 900 mm dia - 31 Nos 1000 mm dia - 08 Nos Total - 54 Nos	Universal Contractors & Builders (Pvt) Ltd	Eng. Rajasekaran	54.81 M	2015
		Total for Year 2015			251.62 M	
ear 2	2016					
Pil 26	ing Works for Proposed Apartment at No. 41A, Vanderwert Place, Dehiwala.	600 mm dia - 02 Nos 800 mm dia - 08 Nos 900 mm dia - 13 Nos 1000 mm dia - 04 Nos 1200 mm dia - 08 Nos Total - 35 Nos	Excello Residencies (Pvt) Ltd	Eng. Laksiri Cooray	23.01 M	2016
27	Piling Works for Proposed Apartment Building at No. 152, Kynsey Road, Colombo - 07.	600 mm dia - 06 Nos 750 mm dia - 15 Nos 900 mm dia - 02 Nos Total - 23 Nos	Blue Mountain Construction (Pvt) Ltd	Mr. Senaka Gamage	13.85 M	2016

	Piling Works for Proposed Residential Apartment Building at No. 291. Edward Avenue, Colombo - 06.	600 mm dia - 04 Nos 800 mm dia - 05 Nos 900 mm dia - 14 Nos 1000 mm dia - 08 Nos Total - 35 Nos	Span Engineering (Pvt) Ltd	Eng. Laksiri Cooray	32.84 M	2016
29	Piling Works for Proposed Residential Development at No. 94/40, Kirillapone Avenue, Colombo - 05 for Ben Consortium & Constructions (Pvt) Ltd.	800 mm dia - 15 Nos 900 mm dia - 07 Nos 1000 mm dia - 73 Nos 1200 mm dia - 102 Nos Total - 197 Nos	Ben Consortium & Constructions (Pvt) Ltd	Eng. Laksiri Cooray	159.63 M	2016
30	Piling Works for Proposed Residential Apartment Complex at Lot No. 914, Edmonton Road, Colombo - 06.	600 mm dia - 21 Nos 700 mm dia - 18 Nos 800 mm dia - 09 Nos Total - 47 Nos	Millenium Housing Developers Plc.	Eng. Laksiri Cooray	27.15	2016
31	Construction and Completion of Piling for Proposed Ground + Fifteen Storied Apartment Complex at No. 41, Vandervert Place, Dehiwala.	750 mm dia - 14 Nos 900 mm dia - 24 Nos 1000 mm dia - 62 Nos Total - 100 Nos	Idiel Engineering (Pvt) Ltd	Eng. Rajasekaran	89.90 M	2016
32	Piling Works for Proposed Office Complex for Shraddha Television Network at Hewagama, Kaduwela.	600 mm dia - 09 Nos 800 mm dia - 03 Nos 900 mm dia - 04 Nos Total - 16 Nos	Shraddha Television Network	Eng. Sajeewa	11.05 M	2016
33	Piling Works for Proposed Service Apartment Building at No. 210, Torrington Avenue, Colombo – 07.	600 mm dia - 11 Nos 800 mm dia - 03 Nos 900 mm dia - 01 Nos 1000 mm dia - 01 Nos Total - 16 Nos	Trillium Property Management Services (Pvt) Ltd.	U R O Structural Consultants (Pvt) Ltd Mr. Ajith Vandabona	7.60 M	2016
34	Piling Works for Proposed Residential Apartment Building at Nos. 103, 105, 105a, 105b & 105/1 Sri Saranankara Road, Dehiwala.	700 mm dia - 11 Nos 800 mm dia - 19 Nos 900 mm dia - 04 Nos 1000 mm dia - 09 Nos Total - 43 Nos	Sumi International (Pvt) Ltd	Eng. Laksiri Cooray	20.79 M	2016

35	Piling Works for Proposed Office Building for FPA Sri Lanka at Narahenpita.	In - Situ Bored Piles 600 mm dia - 18 Nos Total - 18 Nos	Intervest Engineering & Construction (Pvt) Ltd	Eng. Laksiri Cooray	12.79 M	2016
36	Piling Works for Proposed House for Mr. Lalin and Mrs. Ruwani at Lake Road, Rajagiriya.	500 mm dia - 07 Nos 600 mm dia - 06 Nos Total - 13 Nos	Cost Engineering Services	Mr. Ranjith Wijegunawardana	11.68 M	2016
37	Piling Works for Proposed Residential Apartment Conplex at ASS. No. 622 & 626, Aluthmawatha Road, Colombo - 15.	800 mm dia - 37 Nos 900 mm dia - 21 Nos 1000 mm dia - 15 Nos Total - 73 Nos	Coral Property Developers (Pvt) Ltd	Eng. Laksiri Cooray	65.29 M	2016
38	Piling Works for Proposed Hotel Building at Assmt. No. 89, Rajaguru Sri Subuthi Road, Colombo - 06, for Ben Consortium & Construction (Pvt) Ltd.	600 mm dia - 13 Nos 700 mm dia - 02 Nos 800 mm dia - 06 Nos 900 mm dia - 05 Nos 1000 mm dia - 02 Nos Total - 28 Nos	Ben Consortium & Construction (Pvt) Ltd.	Eng. Laksiri Cooray	18.33 M	2016
39	Piling Works for Proposed Development at No. 34, Rudra Mawatha, Colombo – 06, for Land Mark Engineer (Pvt) Ltd.	700 mm dia - 08 Nos 800 mm dia - 18 Nos 1000 mm dia - 03 Nos 1200 mm dia - 04 Nos Total - 33 Nos	Land Mark Engineer (Pvt) Ltd	Eng. Laksiri Cooray	30.95 M	2016
40	Construction of 4100 housing units for relocation of underserved settlements, Colombo, Sri Lanka - Piling Work at Maligawatta Site	600 mm dia - 35 Nos Total - 35 Nos	IVRCL Lanka (Pvt) Limited	State Engineering Corporation	17.06 M	2016
41	Cast In - Situ Piling Works for 8 Storied Building at Negambo General Hospital	600 mm dia - 08 Nos 750 mm dia - 08 Nos Total - 16 Nos	Corporation Procurement Committee	Prf. Jayasinghe	17.66 M	2016
42	Piling Works for Proposed "Meridian" Ten Storied Apartment Building for Signature Living at No. 11, Diyawanna Place, Rajagiriya.	900 mm dia - 11 Nos 1000 mm dia - 13 Nos 1200 mm dia - 13 Nos Total - 37 Nos	Nimovi Civil Engineering (Pvt) Ltd	Eng. Laksiri Cooray	24.12 M	2016

		v	19.5			
43	Piling Works for Proposed Residential Development at No. 147, Kaudana Road, Kaudana, Dehiwala, for Rush Builders (Pvt) Ltd.	600 mm dia - 04 Nos 750 mm dia - 19 Nos 800 mm dia - 02 Nos 900 mm dia - 12 Nos 1000 mm dia - 04 Nos Total - 41 Nos	Rush Constructions (Pvt) Ltd	Eng. Laksiri Cooray	36.45 M	2016
44	Piling Works for Proposed Apartment Building at No. 36, International Buddhist Centre (IBC) Road, Colombo 06.	600 mm dia - 05 Nos 750 mm dia - 08 Nos 800 mm dia - 03 Nos 900 mm dia - 04 Nos Total - 20 Nos	Vesta Engineering (Pvt) Ltd	Eng. Laksiri Cooray	13.21 M	2016
45	Construction of Pile Foundation for Signature Seven Residencies at 3rd Lane, Nawala.	600 mm dia - 04 Nos 750 mm dia - 12 Nos 1000 mm dia - 08 Nos Total - 24 Nos	Nimovi Civil Engineering (Pvt) Ltd	Eng. Laksiri Cooray	39.37 M	2016
46	Piling Works for Proposed Residential Apartment Building at No. 89, Pamankada Road, Colombo - 06.	750 mm dia - 20 Nos 900 mm dia - 09 Nos 1000 mm dia - 06 Nos Total - 35 Nos	Rasika Holdings Pvt Ltd	Eng. Laksiri Cooray	21.42 M	2016
47	Piling Works for Proposed Apartment Complex at No. 46 & 48, Peters Place, Dehiwala.	600 mm dia - 09 Nos 750 mm dia - 18 Nos 900 mm dia - 18 Nos 1000 mm dia - 09 Nos Total - 54 Nos	Skyline Housing (Pvt) Ltd	Eng. Rajasekaran	28.54 M	2016
48	Piling Work of Flemington Apartment Complex at Rajagiriya.	900 mm dia - 13 Nos 1000 mm dia - 11 Nos 1200 mm dia - 31 Nos Total - 55 Nos	NK Construction (Pvt) Ltd	Dayananda Associates (Pvt) Ltd	57.66 M	2016
		Total for Year 2016			780.35 M	
Year 2	2017					
Pili 49	ing Works for Proposed Two Storey House at 40/21, Malalasekara Mawatha, Colombo - 07.	600 mm dia - 03 Nos 750 mm dia - 07 Nos 900 mm dia - 01 Nos Total - 11 Nos	Studio Vivege	U R O Structural Consultants (Pvt) Ltd	11.79 M	2017

50	Piling Works for Proposed Residential Apartment at Hotel Road Colombo - 04 For Blue Ocean Residencies (Pvt) Ltd.	750 mm dia - 03 Nos 900 mm dia - 12 Nos 1000 mm dia - 03 Nos 1200 mm dia - 13 Nos 1500 mm dia - 08 Nos Total - 39 Nos	Link Engineering (Pvt) Ltd	Str. Eng. K. V. G. G. Jayantha.	35.98 M	2017
51	Piling Works for Proposed Seven Storied Apartment Building at Park Road, Colombo - 05.	600 mm dia - 03 Nos 750 mm dia - 04 Nos 800 mm dia - 06 Nos 900 mm dia - 06 Nos Total - 19 Nos	Former Minister Mr. Mervin Silva	Str. Eng. Lionel Gunawickrama.	20.19 M	2017
52	Drilling & Constructing 14 Nos of Bore Pile Foundation for Proposed Building at No. 90, Ela Ivura Road, Hendala	600 mm dia - 04 Nos 750 mm dia - 05 Nos 900 mm dia - 05 Nos Total - 14 Nos	Rotax Limited	Str. Eng. Lionel Gunawickrama.	10.72 M	2017
53	Piling Works for Construction of Proposed Keels Super Market Building at No. 230, Awissawella Road, Wellampitiya.	500 mm dia - 09 Nos 600 mm dia - 16 Nos Total - 25 Nos	Jay Kay Marketing Services (Pvt) Ltd	Eng. Laksiri Cooray	16.03 M	2017
54	Piling Works for Proposed Residential Apartment Complex at No. 40, 41/1 & 42, Ridgeway Place, Colombo - 04 for Coral Property Developers (Pvt) Ltd.	800 mm dia - 34 Nos 900 mm dia - 18 Nos 1000 mm dia - 10 Nos Total - 62 Nos	Coral Property Developers (Pvt) Ltd	Eng. Laksiri Cooray	55.60 M	2017
55	Piling Works for Proposed White House Residential Development at No. 13, Arthur's Place, Colombo - 04.	750 mm dia - 10 Nos 900 mm dia - 07 Nos 1000 mm dia - 04 Nos 1200 mm dia - 08 Nos 1500 mm dia - 02 Nos Total - 31 Nos	Timoshonco Engineering Co. (Pvt) Ltd	Eng. Jayanthikumara	29.74 M	2017
56	Piling Works for Proposed Ware House & Office Building at No. 392, Hendala Road, Wattala.	500 mm dia - 06 Nos 600 mm dia - 40 Nos Total - 46 Nos	Omega Traders	Eng. Laksiri Cooray	23.70 M	2017

57	Piling Works for Proposed Residential Apartment Building at No. 35, De Alwis Place, Dehiwala.	750 mm dia - 19 Nos 900 mm dia - 05 Nos 1000 mm dia - 12 Nos 1200 mm dia - 03 Nos Total - 39 Nos	Trend Constructions (Pvt) Ltd	Eng. Laksiri Cooray	37.37 M	2017
58	Piling Works for Proposed See Outfall of Lunawa Moya at Dikovita.	600 mm dia - 24 Nos Total - 24 Nos	ELS Construction (Pvt) Ltd	Sri Lanka Land Reclamation & Development Corporation	11.92 M	2017
59	Piling Works for Proposed Residential Apartment at No. 26, Mallika Mawatha, Mt. Lavinia.	600 mm dia - 07 Nos 750 mm dia - 14 Nos 900 mm dia - 13 Nos Total - 34 Nos	Span Engineering (Pvt) Ltd	Eng. Rajasekaran	16.28 M	2017
60	Piling Works for Proposed Condominium Housing Project for Mr. Duminda Thennakoon at Old Road, Nawala.	600 mm dia - 18 Nos Total - 18	Star Homes (Pvt) Ltd	Eng. Suneth Jayasuriya	8.65 M	2017
61	Piling Works for Proposed Residence for Ms. Helen Antony at No. 10, Rajapaksha Mawatha, Colombo - 07.	500 mm dia - 04 Nos 600 mm dia - 13 Nos Total - 17 Nos	Mrs. M. J. Helen Anthony		13.26 M	2017
62	Piling Works for Proposed Residential Apartment Complex at No. 32, Vivekananda Road, Colombo - 06 for Vesta Homes Developers (Pvt) Ltd.	600 mm dia - 04 Nos 750 mm dia - 22 Nos 900 mm dia - 07 Nos Total - 33 Nos	Vesta Residencies (Pvt) Ltd	Eng. Laksiri Cooray	16.04 M	2017
63	Piling Works for Proposed Residential CUM Commercial Complex at Gampaha.	900 mm dia - 03 Nos Total - 03	Coral Property Developers (Pvt) Ltd		4.50 M	2017
64	Boared Cast In-situ Piling for Proposed Banquet Extension (Back of the House) at Waters Edge Ltd Battaramulla.	600 mm dia - 19 Nos 750 mm dia - 05 Nos Total - 24 Nos	Waters Edge Ltd	URO Structural Consultants (Pvt) Ltd	21.65 M	2017

65	Piling Works for Proposed Tea Storage Building for Anverally & Sons Pvt Ltd at No 30, Hendala Ferry Road, Mattakkuliya, Colombo 15.	750 mm dia - 17 Nos 900 mm dia - 10 Nos 1000 mm dia - 01 Nos 1200 mm dia - 05 Nos Total - 33	Buildmart Lanka (Pvt) Ltd	Ranmal Fernando Associates	28.71 M	2017
		Total for Year 2017			387.12 M	
ear 2	2018				,	
	Proposed Piling Works for the Commercial Building at No. 16/1, Sri Subuthipura, Battaramulla.	450 mm dia - 06 Nos 600 mm dia - 14 Nos 750 mm dia - 06 Nos Total - 26	Mrs. Hasini Indunil Ranasinghe	DECENCO Design and Engineering Consultants	15.02 M	2018
67	Piling Works and Civil Works for Foundation for Proposed 04 Storey Building at Kandy Road, Katugasthota.	600 mm dia - 08 Nos 750 mm dia - 26 Nos 1000 mm dia - 13 Nos Total - 47	Ven. Dr. Godagama Mangala Thero	Eng. Lionel Gunawickrema	39.05 M	2018
68	Piling Works for Proposed Menara Residencies at No. 425/4, 425/5, 5th Lane, Sri Jayawardenapura Kotte, Welikada, Rajagiriya.	750 mm dia - 11 Nos 800 mm dia - 07 Nos 900 mm dia - 13 Nos 1000 mm dia - 07 Nos Total - 38	Coral Property Developers (Pvt) Ltd	Eng. Laksiri Cooray	30.38 M	2018
69	Piling Works for Refurbishment of Oasis Hospital, Colombo – 05.	750 mm dia - 05 Nos Total - 05	Buildmart Lanka (Pvt) Ltd	Eng. Nandana Premachandrasiri	5.38 M	2018
70	Piling Works for Proposed Apartment Building at No. 27, De Alwis Place, Dehiwala.	600 mm dia - 06 Nos 750 mm dia - 24 Nos 900 mm dia - 19 Nos Total - 49	Skyline Housing (Pvt) Ltd	Eng. Rajasekaran	36.35 M	2018
71	Piling Works for Construction of Proposed Four Storey Warehouse Building for Master Guide Publications (Pvt) Ltd, Biyagama Road - Kelaniya.	600 mm dia - 22 Nos 750 mm dia - 08 Nos Total - 30	Master Guide Publications (Pvt) Ltd	Eng. H. R. K. Dammika	26.28 M	2018

72	Piling Works for Proposed Ware House & Office Building at No. 392, Hendala Road, Wattala - 04 Nos of 600 mm dia Piles.	600 mm dia - 04 Nos Total - 04	Omega Traders	Eng. Laksiri Cooray	2.53 M	2018
73	Piling Works for Proposed Residential Apartment Building at No. 27, Alexadra Road, Colombo - 06.	600 mm dia - 02 Nos 750 mm dia - 04 Nos 800 mm dia - 08 Nos 900 mm dia - 06 Nos 1000 mm dia - 05 Nos Total - 25	Rasika Holdings Pvt Ltd	Eng. Laksiri Cooray	22.07 M	2018
74	Piling Works for Proposed 14 Unit Apartment Complex at No. 41, 3rd Lane, Colombage Mawatha, Colombo - 05.	600 mm dia - 03 Nos 750 mm dia - 11 Nos 800 mm dia - 07 Nos 900 mm dia - 03 Nos 1000 mm dia - 02 Nos Total - 26	Noah Residencies (Pvt) Ltd	Eng. Laksiri Cooray	17.38 M	2018
75	Piling Works Of Proposed New Commercial Building For Mr. W. A. D. N. S. Welikala At No. 84, Colombo Road, Gampaha	450 mm dia - 02 Nos 750 mm dia - 01 Nos 900 mm dia - 04 Nos 1000 mm dia - 12 Nos 1200 mm dia - 13 Nos Total - 32	Mr. W. A. D. N. S. Welikala	Suranga Thiththawellage Associates	25.81 M	2018
76	Piling Works for Proposed Extension for Oasis Hospital Colombo – 05.	600 mm dia - 05 Nos 700 mm dia - 04 Nos 800 mm dia - 03 Nos Total - 12	Buildmart Lanka (Pvt) Ltd	Eng. Nandana Premachandrasiri	8.06 M	2018
77	Piling Works for Construction of VTA Centre for Vocational Training Authority at Rathmalana.	750 mm dia - 13 Nos 900 mm dia - 07 Nos 1000 mm dia - 11 Nos Total - 31	George Stuart Engineering (Pvt) Ltd	Central Engineering Consultancy Bureau (CECB)	26.14 M	2018
78	Piling Works for Proposed Office Building for Ilukkumbura Industrial Automation (Pvt) Ltd, No 655/1, Goonatillake Gardens, Elvitigala Mawatha, Colombo 05.	600 mm dia - 12 Nos 750 mm dia - 19 Nos Total - 31	Illukkumbura Industrial Automation (Pvt) Ltd	Progressive Design Associates (Pvt) Ltd	26.80 M	2018

79	Piling Work for the Proposed Warehouse No. 01 in the Wattala		Gnanam Imports (Pvt)	Str. Eng. Lionel Gunawickrama.	39.64 M	2018
	Land Development Project.	Total - 66	Ltd	Guilawicki ailla.		
80	Piling Works for Proposed Residential Apartment Building at Nos. 96 & 98, Dhawala Sinharama Mawatha, Colombo - 15.	600 mm dia - 03 Nos 750 mm dia - 03 Nos 800 mm dia - 11 Nos 900 mm dia - 10 Nos 1000 mm dia - 09 Nos Total - 36	Sumi International (Pvt) Ltd	Eng. Laksiri Cooray	25.05 M	2018
81	Piling Works for Proposed Six Storey Accomodation Building for Bhikshuni at Werellawatta Road, Yakkala.	600 mm dia - 01 Nos 750 mm dia - 09 Nos 800 mm dia - 01 Nos 900 mm dia - 04 Nos Total - 17	Sri City of Life Land and Homes	Str. Eng. Achala Wijesundara	12.38 M	2018
82	Piling Works for Proposed Apartment Complex for Elish Development (Pvt) Ltd at Sri Dhamma Mawatha,Colombo - 10.	750 mm dia - 04 Nos 900 mm dia - 10 Nos 1000 mm dia - 05 Nos Total - 19	Elish Development (Pvt) Ltd	Str. Eng. Lionel Gunawickrama.	18.82 M	2018
83	Piling Works for Proposed Eight Storied Residential Apartment Building at No. 27, Station Road, Wellawatta.	600 mm dia - 04 Nos 750 mm dia - 10 Nos 900 mm dia - 12 Nos Total - 26	Nidheshraj Property Development (Pvt) Ltd	Eng. Rajasekaran	34.63 M	2018
		Total for Year 2018			411.77 M	1
Year 2	2019				:	
84	Piling Works for Proposed Residential Development at No. 108/1A, Watarappola Road, Mount Lavinia for Rush Homes (Pvt) Ltd.	600 mm dia - 10 Nos 750 mm dia - 05 Nos 800 mm dia - 09 Nos 900 mm dia - 06 Nos 1000 mm dia - 05 Nos Total - 35	Rush Constructions (Pvt) Ltd	Eng. Laksiri Cooray	21.76 M	2019

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85	Piling Works for Proposed Residential Apartment at No. 48/3A & 48/3B, Dharmarama Road, Colombo - 06.	600 mm dia - 08 Nos 750 mm dia - 14 Nos 900 mm dia - 22 Nos Total - 44	Span Engineering (Pvt) Ltd	Eng. Rajasekaran	31.83 M	2019
86	Piling Works for Proposed Commercial Development at Premises No. 10, 10A, Kandewatta, 1st Lane, Nugegoda, for K. A. G. Associates (Pvt) Ltd.	600 mm dia - 05 Nos 750 mm dia - 08 Nos 900 mm dia - 09 Nos 1000 mm dia - 04 Nos Total - 26	K. A. G. Associates (Pvt) Ltd	URO Structural Consultants (Pvt) Ltd	27.49 M	2019
87	Piling Works for Proposed Luxury Apartment Complex at No. 93, Fife Road, Colombo – 05.	750 mm dia - 33 Nos 800 mm dia - 15 Nos 900 mm dia - 12 Nos 1000 mm dia - 12 Nos 1200 mm dia - 04 Nos Total - 71	Fife Residencies (Pvt) Ltd	Surath Wickramasinghe Associates	66.50 M	2019
88	Piling Works for Proposed Apartment Building at No. 173/12E, Mihindu Mawatha, Mt. Lavinia for Excello Residencies (Pvt) Ltd	600 mm dia - 15 Nos 750 mm dia - 07 Nos 800 mm dia - 06 Nos 900 mm dia - 01 Nos Total - 29	Excello Residencies (Pvt) Ltd	Eng. Laksiri Cooray	13.50 M	2019
89	Piling Works of Proposed Apartment Building for Prime Lands Residencies (Pvt) Ltd at No. 43, Kassapa Road, Colombo – 05.	600 mm dia - 11 Nos 750 mm dia - 32 Nos 800 mm dia - 02 Nos 900 mm dia - 03 Nos Total - 48	Prime Lands Residencies (Pvt) Ltd	Eng. Laksiri Cooray	54.03 M	2019
90	Piling Works for Proposed Apartment Building at No. 504, Rajagiriya Road, Raajagiriya.	750 mm dia - 33 Nos 800 mm dia - 15 Nos 900 mm dia - 12 Nos 1000 mm dia - 12 Nos 1200 mm dia - 04 Nos Total - 76	M C Universal Limited	Eng. Laksiri Cooray	71.05 M	2019

91	Piling Works for Proposed Five Storied Office Building for Norwood Fashions (Pvt) Ltd at No. 93, Old Negambo Road, Wattala.	600 mm dia - 04 Nos 750 mm dia - 05 Nos 800 mm dia - 05 Nos 900 mm dia - 03 Nos 1000 mm dia - 02 Nos Total - 19	Norwood Fashions (Pvt) Ltd	Ranmal Fernando Associates	19.18 M	2019		
92	Bored Piling for the Mix Development Project at No. 441, Negambo Road, Wattala - Sri Lanka.	600 mm dia - 07 Nos 1000 mm dia - 14 Nos 1200 mm dia - 11 Nos Total - 32	R G Constructions	Eng. B. Kiriparan	36.14 M	2019		
93	Piling Works for Proposed House for Zameei Holdings Pvt Ltd at No. 51 & 51A, Royal Gardens, (Sri Jayawardenapura Mawatha, 5th Lane) Rajagiriya.	600 mm dia - 08 Nos 750 mm dia - 03 Nos Total - 11	Zameei Holdings (Pvt) Ltd	URO Structural Consultants (Pvt) Ltd	9.36 M	2019		
94	Piling Works for Proposed Residence at Rajagiriya.	500 mm dia - 11 Nos 600 mm dia - 11 Nos Total - 22	Mr. Muzammil	NCD Consultants (Pvt) Ltd	15.33 M	2019		
95	Construction and Completion of Proposed New Class Room Building for Cinec Campus (Pvt) Ltd, Millemium Drive, IT Park, Malabe.	500 mm dia - 22 Nos 600 mm dia - 13 Nos 750 mm dia - 13 Nos 800 mm dia - 04 Nos Total - 51	CINEC Campus (Pvt) Ltd	DECENCO Design and Engineering Consultants	34.55 M	2019		
96	Piling Works for Proposed Residential Development at No. 101, Sri Sumangala Mawatha, Rathmalana, for Rush Builders (Pvt) Ltd.	600 mm dia - 11 Nos 750 mm dia - 17 Nos 900 mm dia - 07 Nos Total - 35	Rush Builders (Pvt) Ltd	Eng. Laksiri Cooray	28.48 M	2019		
97	Piling Works for Proposed 36 Units Residential Apartment Building at No. 72, W. A. Silwa Mawatha, Colombo - 06.	750 mm dia - 06 Nos 900 mm dia - 19 Nos 1000 mm dia - 16 Nos Total - 41	Skyline Housing (Pvt) Ltd	Eng. D. T. Rajasekaran	31.16 M	2019		
	Total for Year 2019							

Year 2	2020					
98	Piling Works for Proposed School Building for Meelad Muslim Vidyalaya at No. 09, Moors Road, Dehiwala.	600 mm dia - 12 Nos Total - 12	EAM Maliban Textiles (Pvt) Ltd	Str. Eng. Anuruddha Herath	10.99 M	2020
99	Piling Works for Proposed Four Storied Residential Building at No. 19, Park Avenue, Colombo - 05.	600 mm dia - 16 Nos Total - 16	Mr. Prasath Fernando	Design and Structural Consortium (Pvt) Ltd	8.47 M	2020
100	Piling Works for Proposed Office Building for Global Vision Lanka (Pvt) Ltd At No. 51/1, Norris Cannal Road, Colombo - 10.	600 mm dia - 02 Nos 750 mm dia - 11 Nos 900 mm dia - 03 Nos 1000 mm dia - 07 Nos Total - 23	Global Vision Lanka (Pvt) Ltd	Design and Structural Consortium (Pvt) Ltd	27.81 M	2020
101	Piling Works for Proposed Residential Apartment at No. 30, Collinwood Place, Wellawatta.	750 mm dia - 05 Nos 800 mm dia - 12 Nos 900 mm dia - 08 Nos 1000 mm dia - 06 Nos Total - 31	OAK Developers (Pvt) Ltd	Eng. Laksiri Cooray	32.50 M	2020
102	Piling Works for Proposed Apartment Excelsior Residencies at No. 37, Polhengoda Terrace Colombo - 05.	600 mm dia - 18 Nos 900 mm dia - 02 Nos 1000 mm dia - 06 Nos Total - 39	NK Construction (Pvt) Ltd	Eng. Lionel Gunawickrama	31.18 M	2020
103	Proposed Warehouse for Mrs. S. Vasudevan and Mr. Shayanthaan - Pile Work Phase II.	600 mm dia - 04 Nos 800 mm dia - 04 Nos Total - 08	Janatha Steels	Clef Consultants (Pvt) Ltd	7.63 M	2020
104	Proposed Extension to Nawaloka Hospital at Negombo - Construction of Pile Foundation.	500 mm dia - 03 Nos 600 mm dia - 06 Nos 750 mm dia - 08 Nos 900 mm dia - 02 Nos Total - 19	Nawaloka Medicare (Pvt) Ltd	URO Structural Consultants (Pvt) Ltd	15.29 M	2020

	Piling Works for Proposed Residential Apartment at No. 73/22, Sri Saranankara Road, Kalubowila, Dehiwala. Piling Works for Proposed Fertility Healthcare Center 155/3, Castle Street, Colombo 08.	600 mm dia - 06 Nos 750 mm dia - 08 Nos 900 mm dia - 26 Nos 1000 mm dia - 05 Nos Total - 45 600 mm dia - 04 Nos 750 mm dia - 06 Nos 900 mm dia - 04 Nos Total - 14	Sumi International (Pvt) Ltd Vindana Reproductive Health Centre (Pvt) Ltd	Eng. Laksiri Cooray Eng. Laksiri Cooray	27.85 M 16.27 M	2020
		177.99 M	*			
Year 2	2021					
	Piling Works for Proposed Commercial Building at No. 31, Walukarama Road and 424/1, R. A. De Mel Mawatha, Colombo - 03 for Mr. Munas Mohamed Fazli.	800 mm dia - 10 Nos 900 mm dia - 09 Nos 1000 mm dia - 04 Nos Total - 23	Mr. Munas Mohamed Fazli	Eng. Laksiri Cooray	30.50 M	2021
	Piling Works for Proposed Crop Processing Factory at Wattala for Agricon International (Pvt) Ltd.	600 mm dia - 101 Nos 750 mm dia - 20 Nos 900 mm dia - 26 Nos Total - 147	Agricon International (Pvt) Ltd	Eng. Laksiri Cooray	73.39 M	2021
109	Piling Works for Proposed Mixed-Use Development for Mr. K G D W Abeysundara at No. 26, Kamathawatta Road, Sri Jayawardenapura Kotte.	600 mm dia - 08 Nos 750 mm dia - 15 Nos 900 mm dia - 12 Nos 1000 mm dia - 02 Nos Total - 37	Mr. K G D W Abeysundara	Eng. M C R Kumara	24.76 M	2021
110	Piling Works for Proposed 05 Unit Residential Building for Dr. Dayani Siriwardena at No. 155, Dudley Senanayake Mawatha, Colombo - 08.	600 mm dia - 08 Nos 800 mm dia - 05 Nos Total - 13	Dr. S. A. D. Siriwardena	Eng. Laksiri Cooray	13.39 M	2021
111	Piling Works for Proposed 18 Units & Groceries Building at No. 205/1, Rathmalana Road, Rathmalana for Metro Asset (Pvt) Ltd.	600 mm dia - 07 Nos 750 mm dia - 10 Nos 800 mm dia - 06 Nos Total - 23	Skyline Housing (Pvt) Ltd	Eng. Laksiri Cooray	14.62 M	2021

112	Bored Cast in Situ Piles for Ellie House Pump House and 8000m3 Reservoir (Contract No : ABT-CI-2020-001)	600 mm dia - 43 Nos 800 mm dia - 76 Nos Total - 119	National Water Supply & Drainage Board	Safage Consulting Engineers	93.46 M	2021
113	Piling Works For The Proposed Airport Hotel At Veyangoda Road, Katunayake For Colombo International Airport Hotels (Pvt) Ltd.	600 mm dia - 05 Nos 750 mm dia - 18 Nos 900 mm dia - 38 Nos 1000 mm dia - 11 Nos Total - 72	Colombo International Airport Hotels (Pvt) Ltd	URO Structural Consultants (Pvt) Ltd.	87.19 M	2021
114	Piling Works for Proposed Apartment for Sri Gandhi Developers at No. 23, Waidya Road, Dehiwala.	600 mm dia - 04 Nos 800 mm dia - 09 Nos 900 mm dia - 05 Nos 1000 mm dia - 07 Nos Total - 25	Shashvath Builders	Mr. Y. Goguladas	26.61 M	2021
115	Piling Works for Proposed Residence for Mr. Arjuna Samaratunga at No. 17/31, Jasmine Park, Nawala.	500 mm dia - 12 Nos Total - 12	Mr. Arjuna Samarathunga	Urbanarc Architects	12.09 M	2021
116	Piling Works for Proposed Residential Apartment Building for Mr. M. F. H. Anwer at No. 91/7, Hampdon Lane, Colombo 06.	600 mm dia - 18 Nos 750 mm dia - 06 Nos Total - 24	Creative Textile Mill (Pvt) Ltd	Eng. Laksiri Cooray	9.56 M	2021
117	Piling Works for Proposed Dwelling House for Mr. Kasun Sandeepa Peiris Suriyapperuma at Assmt No. 56/16, Horton Place, Colombo - 07.	600 mm dia - 11 Nos 750 mm dia - 01 No Total - 12	Mr. Kasun Sandeepa Peiris Suriyapperuma	Stems Consultants (Pvt) Ltd	8.37 M	2021
		Total for Year 2021			393.94 M	
Year 2	2022				12.	
118	Piling Works for Proposed Residential Building for Mr Ilukkumbura at No. 27 C, Pieterz Place, Nugegoda.	500 mm dia - 03 Nos 600 mm dia - 01 Nos 750 mm dia - 09 Nos 900 mm dia - 01 Nos Total - 14	Mr. Biyanga Illukkumbura	Eng. D. D. Priyantha Pushpakumara	8.11 M	2022

119	Piling Works for Proposed Office Development for Mr. Zuraish Hashim at No. 250, Park Road, Colombo - 05.	500 mm dia - 02 Nos 600 mm dia - 03 Nos 750 mm dia - 07 Nos 900 mm dia - 02 Nos Total - 14	Mr. Zuraish Hashim	Rahal Cads (Pvt) Ltd	20.76 M	2022
120 1	Piling Works for Proposed Residence for Mr. M. L. Shiwantha Dias at No. 21/4, Buller's Lane, Colombo - 07.	500 mm dia - 16 Nos Total - 16	Mr. M. L. Shiwantha Dias	s NCD Consultants (Pvt) Ltd	10.41 M	2022
	Piling Works for Proposed House for					
	Ms Dinithi Rathnayaka and Mr Imran Hameed at Bauddhaloka Mawatha, Colombo - 07.	600 mm dia - 20 Nos Total - 20	Ms. Dinithi Rathnayaka & Mr. Imran Hameed	Deepal Wickramasinghe Associates	18.68 M	2022
122	Piling Works for Proposed Apartment Development at No. 118, Abeysekara Road, Mt. Lavinia.	600 mm dia - 16 Nos 750 mm dia - 06 Nos 900 mm dia - 02 Nos Total - 24	Rush Lanka Group	Eng. Laksiri Cooray	19.86 M	2022
123 1	Piling Works for Proposed Residence for Mr & Mrs Gehan and Sonali Dias at Lake Drive, Colombo - 08.	500 mm dia - 08 Nos 600 mm dia - 04 Nos 750 mm dia - 02 Nos Total - 14	Mr. Gehan Dias	Eng. J. L. P. R. Wijegunasekara	11.86 M	2022
124 (Proposed Research and Development (R & D) Centre for JAT Holdings PLC at Thalawathugoda - Piling Works.	600 mm dia - 16 Nos 900 mm dia - 04 Nos Total - 20	JAT Holdings PLC	Ravindra Meewaddana Consultancy	16.61 M	2022
125	Piling Works for Proposed Residence Apartment Building at No. 08, Hamers Avenue, Colombo - 06.	750 mm dia - 13 Nos 800 mm dia - 04 Nos Total - 17	Civzconn (Pvt) Ltd	Eng. Laksiri Cooray	16.69 M	2022
126	Piling Works for Proposed Six Storied School Building for Sumedha College at Gampaha.	600 mm dia - 07 Nos 750 mm dia - 12 Nos 1000 mm dia - 06 Nos Total - 25	Youth Development Centre - Gampaha	Eng. Laksiri Silva	14.05 M	2022

127	Piling Works for Proposed Apartment Building at No. 31, Lily Avenue, Colombo - 06 for Saraj (Pvt) Ltd.	750 mm dia - 16 Nos 900 mm dia - 06 Nos Total - 22	Saraj (Pvt) Ltd	Eng. D. T. Rajasekaran	14.48 M	2022
128	Piling Works for Proposed Condominium Residential Development for Rulsuru Homes (Pvt) Ltd at No. 08, Pelawatta Road, Nugegoda.	900 mm dia - 01 No 1000 mm dia - 04 Nos 1200 mm dia - 13 Nos Total - 18	Ru Isuru Company (Pvt) Ltd	Design & Structural Consortium (Pvt) Ltd	18.10 M	2022
129	Piling Works for Proposed Lentil Mill for M/S Gnanam Imports (Pvt) Ltd at No. 534, Weralathuduwa Road, Mabola, Wattala.	600 mm dia - 19 Nos 1000 mm dia - 28 Nos Total - 47	Gnanam Imports (Pvt) Ltd	Eng. M. Thirukumaran	24.50 M	2022
130		Total for Year 2022			194.11 M	
	Construction, Commissioning, Testing, Hand Over Piling Work of the Proposed Building for Mas Intimates at Rathmalana.	600 mm dia - 08 Nos Total - 08	Lal Construction & Engineering (Pvt) Ltd	Design & Structural Consortium (Pvt) Ltd	12.06 M	2023
131	Piling Works for Proposed Greater Colombo Water & Waste Water Management Improvement Investment Programme (Project 2).	600 mm dia - 12 Nos 800 mm dia - 90 Nos 900 mm dia - 36 Nos 1000 mm dia - 26 Nos Total - 164		Safage Consulting Engineers	117.61 M	2023
132	Piling Works for Proposed Office & 12 Units Residential Apartment Building at No. 130, Kirula Road, Colombo - 06.	750 mm dia - 13 Nos 800 mm dia - 06 Nos 900 mm dia - 02 Nos Total - 47	NPS Equipment (Pvt) Ltd	Eng. Laksiri Cooray	10.33 M	2023

133	Piling Works for Proposed Apartment Development at No. 39/10, Nikape Road, Dehiwala for Rush Housing (Pvt) Ltd.	600 mm dia - 17 Nos 800 mm dia - 23 Nos 900 mm dia - 03 Nos Total - 43	Rush Housing (Pvt) Ltd Mr. Zaid 0774222111	Eng. Laksiri Cooray 0714725359	59.18 M	2023
134	Piling Works for Proposed Mixed Development (office and Residence) for Mr. H. G. Piyasena, No. 275, Athurugiriya Road, Malapalla, Kottawa.	500mm dia – 01 Nos 600mm dia – 12 Nos Total - 13	Mr. H. G. Piyasena 0772777129	Irugalratne's Hub of Engineering Mr. Prasad 0766451422	11.67 M	2023



PROJECTS IN HAND

No	Name of the Project	Construction Details	Name of the Client	Name of the Consultant	Value of the Project	Year
1	Piling Works for Proposed Residential Apartment Building at No. 19, Frankfurt Place, Colombo - 04	600 mm dia - 04 Nos 800 mm dia - 25 Nos 900 mm dia - 15 Nos 1000 mm dia - 07 Nos Total - 51	Sumi International (Pvt) Ltd Mr.Yoosoof 0777306770	Eng. Laksiri Cooray 0714725359	64.68 M	2023
2	Piling Works for Proposed Apartment for Mr. S. Nadesan at No. 6A, Rotunda Gardens, Colombo - 03.	600 mm dia - 05 Nos 750 mm dia - 04 Nos 900 mm dia - 12 Nos 1000 mm dia - 07 Nos Total - 28	Mr. S. Nadesan Mr. Balraj 0777316750	URO Structural Consultants (Pvt) Ltd. Eng. Ajith Vandebona	68.88 M	2023
	Piling Work for Proposed Warehouse at No. 93, 95 Station Road Kelaniya.	500 mm dia - 11 Nos 600 mm dia - 15 Nos Total - 26	Fawzer Abdeen ORIENTAL GENERAL TRADING	Eng.Sajeer	18.3 M	2023

FOR IN-SITU BORED PILES USING ELECTRICAL DRIVEN MACHINE

METHODOLOGY STATEMENT FOR PILE CONSTRUCTION

USING ROTARY BORING ELECTRICAL DRIVEN PILING RIG

- 1. Setting out is carried out as per the pile layout drawing.
- 2. Relevant pile points are set out on ground and install a steel rod in pile center as per the pile sequence programme.
- 3. Drilling will be carried out using electrical driven rotary drilling machine with bentonite slurry stabilization.
- 4. Initial borehole is drilled up to 1 to 2.0 Meters.
- 5. Surface casing of 1 to 2.0 Miters long is inserted in the borehole.
- 6. Further drilling is then carried out using electrical driven rotary boring rigs with bentonite slurry circulation.
- 7. Bentonite powder is mixed with water and prepared slurry in the central mud pit and is circulated at sufficient pressure to stabilize the walls and to carry the bored material to the bentonite pit and eventual disposal.
- 8. Drilling is continued until basement rock is met and a socket is formed in the bearing strata by rock drilling tool as per the Engineer's instruction and specifications, and collect the rock samples and packed in polythene cover with labeling for each piles. Bottom of the bore hole is always well cleaning by supplying continuous bentonite circulation through out the pile boring and any of debris in the bottom of the pile is well washed and discharge through the bore hole to the bentonite pit.
- 9. Reinforcement cages are fabricated by tack welding or tying the specified vertical bars and stirrups to form a rigid cage with a suitable number of rollers cover blocks at required intervals.
- 10. The reinforcement cage is then lowered into the borehole and the laps are welded at the joints.
- 11. Tremie pipe of 200mm diameter in suitable lengths having watertight joints are lowered up to the bottom of the pile bore and a funnel is fixed at the top.
- 12. Before concreting the bore is flushed with bentonite slurry through the tremie pipe to ensure that the bottom is clean and free from any excavated materials.
- 13. Before placing concrete through the tremie, the bottom of the funnel is closed with a steel valve which is lifted after the funnel is filled with concrete enabling the concrete to be discharged. Concreting is carried out in one operation removing sections of the trimie until the full length of the pile bore is full ensuring that around 2 meters of the trimie is all the time embedded in the concrete.

- 14. Concrete is filled approximately 600mm above the cut-off level to ensure that the laitance and weak concrete at the top is brought above the cut-off level.
- 15. Temporary casing is removed immediately after completing concrete.
- 16. Concrete quality test.

Slump test.

Concrete cube casting (06 cubes per each pile)

03 cubes for checking 7_{th} day strength and balance 03 cubes for checking 28_{th} day strength.





GPS series Engineering Drilling Rig

- * It is used to create shafts in the construction ground including high building, port, dam and other basic construction as well as drill water well.
- * The max drilling diameter is 3m and max drilling depth of this engineering drilling rig is 130m.
 * Reverse circulation drilling improves the drilling efficiency, and makes excellent holes.

Parameters of GPS series Engineering Drilling Rig:

Model	GPS-10	GPS-15	GPS-18	GPS-20	GPS-22	GPS-25D
Base hole diameter (m)	1	1.5	1.8	2	2	2.5
Drilling depth (m)	50	50	100	100	100	130
Max torsion of rotary	6	20	26	30	80	120
table(kn.m)						
Speed of rotary table	44,77,139	14,19,25,	14,19,24,	8,14,18,	6.5,12,17,	6,10,15,
(r/min)		34,45,61	33,44,60	26,32,56	22,30,56	22,28,49
Pulling force of single		30	30	30	30	50
wire of main winch (kn)	15				8	
Pulling force of single		20	30	30	30	40
wire of auxiliary winch						
(kn)	o				, ri	
Rated load of drilling	180	180	180	180	240	500
tower(kn)						
Height of drilling rig (m)	9	8	9	9	11	9.53
Power (kw)	30	30	37	37	55	75
Dimension (working	5×2.9×10.3	4.7×2.2×10	4.75×2.2×10	5.7×2.4×9.3	12.2×2.4×2.6	7.5×4×9.5
state)(m)						
Weight (t)	6.47	8	8.5	10	13	22

FOR IN-SITU BORED PILES USING HYDRAULIC MACHINE

METHOD STATEMENT AUGER BORING (HYDRAULIC)

A. INTRODUCTION

The following paragraphs describe the general steps for construction of the foundation bored piles on this site. As each site is unique, it may be necessary to modify the method; described below to suit the prevailing subsoil and ground water conditions, which will be encountered during the construction of the piles.

B. <u>SURVEYOR & SETTING OUT OF PILE CENTRE</u>

Surveyor and set out the pile centre on the ground (by main contractor) mark this position with a steel pin. Set out and install two more steel reference pins about 1 m away from the pile centre pin such that the three steel pins make a right angle at the pile centre pin.

C. INTALLING THE TEMPORARY CASING

The main steps are as follows:-

- 1. Move and align the drilling rig onto the pile-centre pin. Make the necessary adjustment to ensure correct location and alignment of the drilling assembly to construct a vertical bore.
- 2. Drill an approximately 2 m deep uncased bore with diameter larger than that of the temporary casing at the location of the pile-centre pin. In case the soils are unstable, it may become necessary to stabilize them by filling the bore with bentonite slurry.
- 3. Lower 2 m length of the temporary casing into the bore and ensure its correct positioning by measuring and adjusting the distance to the reference pins. Also check that the casing is vertical by using a large spirit level or a plumb line. Then fill the void between the casing and the ground with send or excavated soil. Next tap the casing so that its secured in undisturbed soils.

D. <u>ADVANCE THE PILE BORE</u>

- 1. The pile bore would be advance by drilling out the soils with auger, buckets and other special tools. If the sub soils beyond the cased depth are unstable then one of the following measures will be taken:
 - a. Increase the depth of the temporary casing.
 - b. Fill the pile bore with bentonite slurry stabilizing effect is achieved by ensuring that the slurry pressure inside the pile bore is greater than that of the groundwater in the ground.
- 2. Socketing into the rock will be achieved with the use of a rock auger equipped with tungsten carbite bits.
- 3. Upon reaching the design toe level, the drilling tools will be replaced with a specially designed bucket and the bottom cleaned. Such a bucket will be able to clear loose debris or disturbed soils at the base.

E. INSTALLATION OF THE REINFORCEMENT CAGE

The ready-made reinforcement cage is then lowered into the cleaned bore. The size and length of the cage will be as shown on the drawings or as agreed with Client / Engineer. If a short cage is used or the pile cut-off level is deep, the cage will be temporally supported on the casing by two reinforcement bars. The cages correct location will be controlled by concrete spacers along the secondary reinforcement.

F. CONCRETING PROCEDURE

- a. Bore hole will be flushed using high-pressure bentonite slurry with the help of tremies to ensure the bore is free of any debris.
- b. Concreting will be carried out by the tremie method in drilling fluid. A tremie pipe of diameter 150-200 mm will be lowered up to the base of the pile bore. Before discharging any concrete a suitable plug will be placed on the top of tube. The function of this plug is to avoid direct contact between descending column of concrete and fluid inside the tremies.

c. Concreting by the tremie method will continue until the concrete level is one meter above the pile cut off level. The tremie will be reduced in length progressively keeping the bottom and of the tremie approximately 2 m merged in the concrete at all times. For smooth operation the concrete slump must be greater than 150 mm when it is discharges into the tremie. It is normal to use 3 hour retarded concrete. Incase special measures need to be taken, the matter will be discussed with the engineer.

G. REMOVAL OF THE TEMPORARY CASING

Temporary casing will be removed immediately after concreting.



SR-40

HYDRAULIC DRILLING RIG

A new model

The SR-40 drilling rig on new Caterpillar 3.25 D high power module has been designed to perform the following jobs:

- bored pile with or without drilling fluid;
- bored pile with casing installed by oscillator or rotary crowd system;
- continuous flight auger pile (CFA).

The main features of SR-40 are the followings:

- Machine class: 45 tons;
- New Caterpillar Power 3.25 D module c/w diesel engine and sound proofed canopy, mounted on a 360 degrees slew ring;
- New electronic Caterpillar engine C7 ACERT® with max power 300 BHP and meeting latest TIER 3 emission regulations;
- New powerful rotary: 161 kNm, available on request as 3 gear version;
- Self-erecting mast able to withstand the max torque over the whole length;
- Casing driving by rotary crowd system;
- Crowd system by 5,1 m hydraulic cylinder;
- Advanced instrumentation;
- Reliability and safety;
- Stability and easy to handle;
- High productivity;
- Easy to transport, transport weight 45 tons;
- Mechanical and hydraulic pre-arrangement for casing oscillator (available on request);
- Crowd system by winch (available on request).

Max pile diameter	mm	1500
Max cased diameter	mm	1300
Max pile depth	m	55
Max torque	kNm	161
Max drilling speed (standard rotary)	rpm	26
Max drilling speed (with 3 gear high speed rotary)*	rpm	26 / 48 / 102
Spin off speed	rpm	160
Main winch line pull	kN	150
Service winch line pull	kN	65
Engine ¹	type	CAT C7 ACERT®
Max Power	kW (BHP)	224 (300) @ 2200 rpm
Cylinder crowd (Pull up/down force on kelly)	kN	155 / 120
Stroke	mm	5100
Winch crowd (Pull up/down force on kelly)	kN	180 / 180
Stroke	mm	11000
Operating weight (c/w kelly w/o tool) ²	ton	49
Transport weight (w/o kelly)	ton	45

The nominal values are referred to 100% total efficiency. / 1 Meeting the EPA-TIER3 emission regulations. / 2 Weight is based on final configuration.

Max pile diameter	mm	750 / 1000
CONTRACTOR OF THE PROPERTY OF		
Max pile depth ¹	m	20 / 17 / 14
Max extraction force	kN	520
Max torque	kNm	161
Operating weight ²	ton	48

¹ Pile depht depends on sleeve lenght J ² Weight is based on final configuration.

* 3 gear high speed rotary		1°	2°	3°
Max drilling speed	rpm	26	48	102
Max torque	kNm	162	87	24