

会社名: VIETNAM GS INDUSTRY ONE MEMBER LIMITED
LIABILITY COMPANY - BRANCH OF FACTORY FOR
MANUFACTURING PILE

住所 : Lot LW1, Phu My 3 Specialized Industrial Park, Phuoc
Hoa Ward, Phu My Town, Ba Ria-Vung Tau Province, Vietnam

親会社: VIETNAM GS INDUSTRY ONE MEMBER LIMITED LIABILITY COMPANY 国籍 : 韓国

代表者: Park Hong 様 – HEAD of VGSI PILE

設立日: 2019年5月10日

面積: 70,001m²

事業目的: コンクリート製品製造 (PHCパイプ)

連絡先: vgsipile@gsenc.com

Webサイト: www.vgsi.vn

Facebook: [www.fb.com/vgsipile1005](https://www.facebook.com/vgsipile1005)

会社案内 : 添付をご参照ください。



Company name : VIETNAM GS INDUSTRY ONE MEMBER LIMITED LIABILITY COMPANY - BRANCH OF FACTORY FOR MANUFACTURING PILE

Address : Lot LW1, Phu My 3 Specialized Industrial Park, Phuoc Hoa Ward, Phu My Town, Ba Ria-Vung Tau Province, Vietnam

Investor :VIETNAM GS INDUSTRY ONE MEMBER LIMITED LIABILITY COMPANY

Nationality : KOREA

Representative : Mr. Park Hong – HEAD of VGSI PILE

Date of establishment: 10/05/2019

Area: 70,001m²

Business purpose: Producing products from concrete (PHC Piles)

Contact information: vgsipile@gsenc.com

Website: www.vgsi.vn

Facebook: [www.fb.com/vgsipile1005](https://www.facebook.com/vgsipile1005)

Brochure : Please see attached file.



Tên công ty: CHI NHÁNH NHÀ MÁY SẢN XUẤT CỌC - CÔNG TY TRÁCH NHIỆM HỮU HẠN MỘT THÀNH VIÊN VIỆT NAM GS INDUSTRY

Địa chỉ : Lô đất LW1, Khu công nghiệp chuyên sâu Phú Mỹ 3, Phường Phước Hoà, Thị xã Phú Mỹ, Tỉnh Bà Rịa - Vũng Tàu, Việt Nam

Nhà đầu tư : CÔNG TY TRÁCH NHIỆM HỮU HẠN MỘT THÀNH VIÊN VIỆT NAM GS INDUSTRY

Quốc tịch : Hàn Quốc

Đại diện : Ông PARK HONG – Giám Đốc của VGSI PILE

Ngày thành lập: 10/05/2019

Diện tích: 70.001m²

Mục đích kinh doanh: Sản xuất các sản phẩm từ bê tông (Cọc Bê tông Ly tâm Dự ứng lực)

Liên hệ: vgsipile@gsenc.com

Trang web: www.vgsi.vn

Facebook: [www.fb.com/vgsipile1005](https://www.facebook.com/vgsipile1005)

Brochure : Xin vui lòng xem file đính kèm.





WE DELIVER
ONE-STOP SOLUTIONS
FOR SPUN PILES



HIGH STRENGTH CONCRETE PILES

HIGH PERFORMANCE PRETENSIONED
SPUN CONCRETE PILES



“ Niềm đam mê bất tận đối với sự phát triển bền vững cùng kỹ thuật công nghệ hướng đến tương lai”

Trải qua gần 20 năm đồng hành cùng Việt Nam, VGSI luôn cố gắng nỗ lực mang đến những công trình xây dựng hàng đầu đạt tiêu chuẩn quốc tế, mong muốn đóng góp một phần cho nền kinh tế Việt Nam.

Với tầm nhìn và sứ mệnh hướng tới sự phát triển bền vững trong cuộc cách mạng công nghiệp 4.0, VGSI Pile ứng dụng các kỹ thuật tự động hoá hiện đại và thân thiện với môi trường nhằm cho ra đời các sản phẩm cọc bê tông ứng suất trước chất lượng đáp ứng được yêu cầu phức tạp của thị trường Việt Nam nói riêng và thế giới nói chung. Chúng tôi chân thành cảm ơn quý khách hàng đã luôn dành sự quan tâm cho VGSI Pile, và hy vọng có thể mang đến sự khác biệt, không chỉ bởi sự chu đáo thuận tiện trong dịch vụ trọn gói mà còn bởi tâm huyết chúng tôi đặt vào từng sản phẩm của mình.

“

The ultimate passion for sustainable growth and future-oriented technology ”



Director **Park Hong**

For nearly 20 years accompanying Vietnam, VGSI has always endeavored to bring off the top-notch construction works with the aim of partly contributing to vitalizing the local economy.

With the strategic mission and vision for sustainable development in the 4th Industrial Revolution, VGSI Pile presents and integrates the eco-friendly automotive technology into every stage to manufacture the highly qualified PHC piles meeting the requirements of Vietnam market in particular and global one in general.

I would like to express my heartfelt thanks towards you for your deep affection and concern for VGSI Pile. Thus, I hope that you can experience the distinctions that we might bring through not only the convenient service of One-stop Solutions for Spun Piles but also the passion nurtured within each of our products.

A GLOBAL PARTNER

Taking on any challenge and never giving up until the job is done, we approach the future without fear.

We create new, exciting products while broadening and bettering the world with fervor and passion.

20 COUNTRIES OF THE WORLD

24 OVERSEAS COMPANIES OR BRANCHES

207 PROJECT SITES

Contact

10 Luong Dinh Cua St., An Khanh Ward, District 2, HCMC.

Email: VGSIPILE@gsenc.com **Phone:** [84-28] 3740 2181 - 353

Factory address

Lot LW1, Phu My 3 Specialized Industrial Park, Phuoc Hoa Ward, Phu My Town, Ba Ria - Vung Tau Province



- Branch
- Subsidiary

GS Engineering&Construction Delhi Pvt. Ltd

288A Udyog Vihar Phase 4, Gurgaon
Haryana, India
Tel: +91-9899-980264; 070-4504-9506
Fax: 91-124-4537001

GS Engineering&Construction Mumbai Pvt. Ltd.

2nd Floor, D-Wing, Jolly Board Tower, I think Techno Campus,
Kanjurmarg(E), Mumbai, India
Tel: +91-91-6713-9175; 070-4504-9926
Fax: 91-9122-4138-5000

GS E&C Nanjing Co., Ltd.
 F112, Heping Bldg. No. 22 Beijing East Rd. Nanjing, Jiangsu
 Tel: 86-5164-3828; 070-4504-9582
 Fax: 86-25-8695-9993

Abu Dhabi

GS CONSTRUCTION MIDDLE EAST L.L.C.
 Office No. 7/8, 9th Floor, Prestige Tower within BMC9712,
 Mohammed Bin Zayed City, Abu Dhabi, UAE

UAE

China

India

Vietnam

Vietnam GS Industry One-Member LLC.
 10 Luong Dinh Cua street, An Khanh Ward,
 District 2, HCMC
 Tel: [84-28] 3740-2181 - 2

Singapore

Indonesia

GS E&C Corp, Singapore Branch
 8 Temasek Boulevard,
 #22-05 Suntec Tower 3,
 Singapore 038988
 Tel: 65-6595-5250
 Fax: 65-6595-5269

PT GSDI
 10th fl. WTC 2, Jalan Jendral Sudirman
 Kav 29-31, Jakarta, Indonesia

Ready for an
EXCITING
new start in Viet Nam

01. NSRP (NGHI SON REFINERY & PETROCHEMICAL)

Location: Nghi Son, Vietnam

02. VINH THINH BRIDGE

Location: Hanoi
Total Length 5.5km

01



Vietnam

06. VAM CONG BRIDGE

Location:
Dong Thap - Can Tho City
Total Length: 2.97km (4 lanes)
Bridge: 870m (CBS) 2.1km (SuperT)

**05. HCMC URBAN RAILWAY
CONSTRUCTION PROJECT LINE 1_CP2**

Location: Ho Chi Minh City, Vietnam
Total length: 17.2km; 6 bridges
11 Station
Depot area: 210,000 m2

02



03

03. LAGUNA HUE - ANGSANA RESORT

Location: Hue, Vietnam
Site Area: 72,000 m
Project Period: Jun 2010 - Jun 2012
Gross Floor Area: 38,593, Hotel 197
Keys (4 Buildings, 5F)



04

04. PHAM VAN DONG STREET & BINH LOI BRIDGE

Location: Ho Chi Minh City
Total Length: 13.7km, 12 lanes
Nielsen Arch Bridge (Binh Loi bridge)



05



06



DEVELOPER ZEITGEIST

PLANNED METRO LINES

- LINE 1
- LINE 2
- LINE 4



TAN SON NHAT
INTERNATIONAL
AIRPORT

Thu Thiem

Location: District 2, HCMC
Purpose: Residential
Site area: 40,277 m²



ZeitGeist New Town

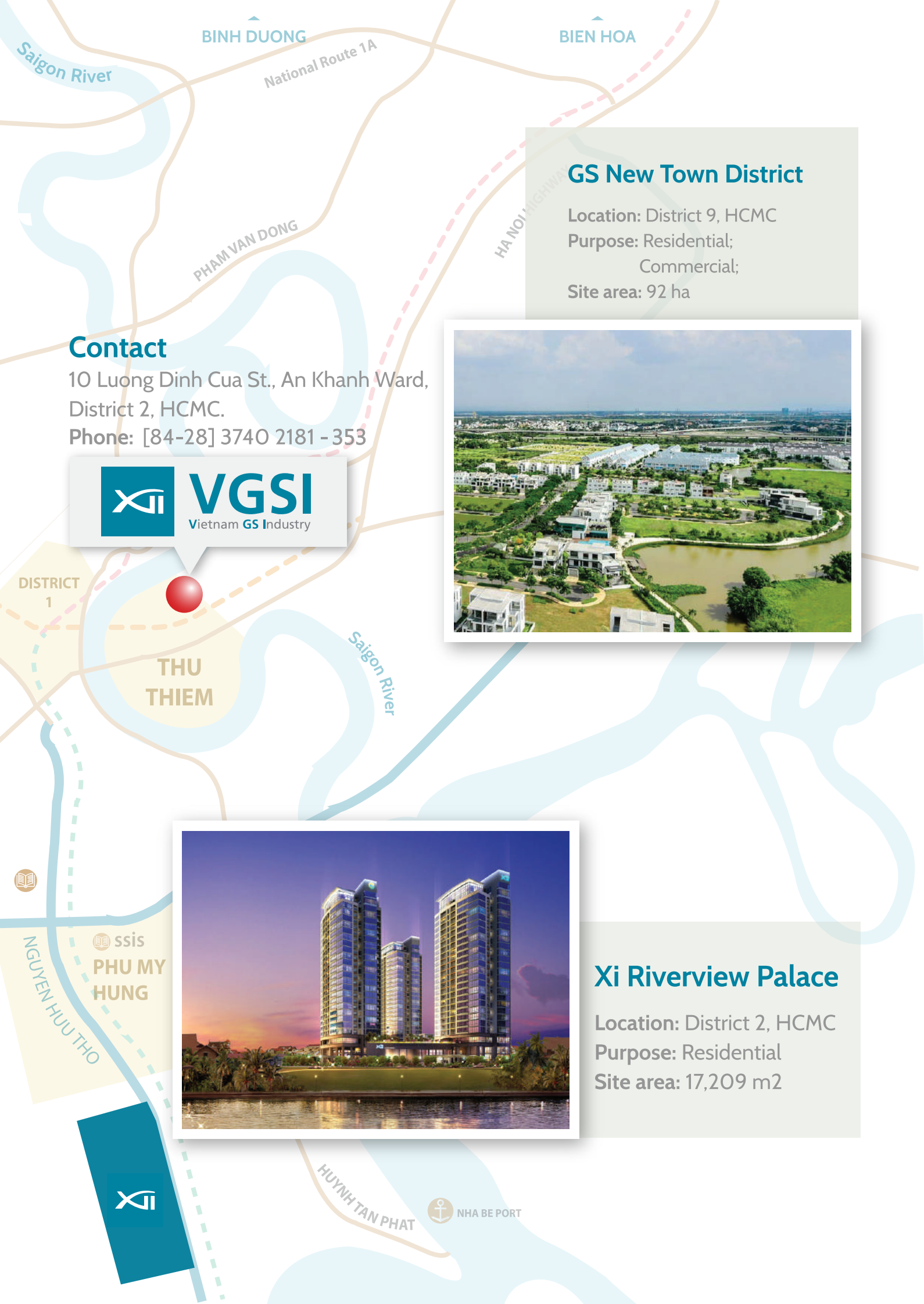
Location: Nha Be District
Purpose: Residential District;
Commercial;
Site area: 349.36 ha



VO VAN KIET

RMIT
University

NGUYEN VAN LINH



GS New Town District

Location: District 9, HCMC

Purpose: Residential;
Commercial;

Site area: 92 ha



Contact

10 Luong Dinh Cua St., An Khanh Ward,
District 2, HCMC.

Phone: [84-28] 3740 2181 - 353



VGSI
Vietnam GS Industry

DISTRICT
1

THU
THIEM



Xi Riverview Palace

Location: District 2, HCMC

Purpose: Residential

Site area: 17,209 m2

ssis
PHU MY
HUNG

NGUYEN HUU THO

HUYNH TAN PHAT

NHA BE PORT





VGSI
Vietnam GS Industry

PILE FACTORY LOCATION



FACTORY INFORMATION

SITE LOCATION

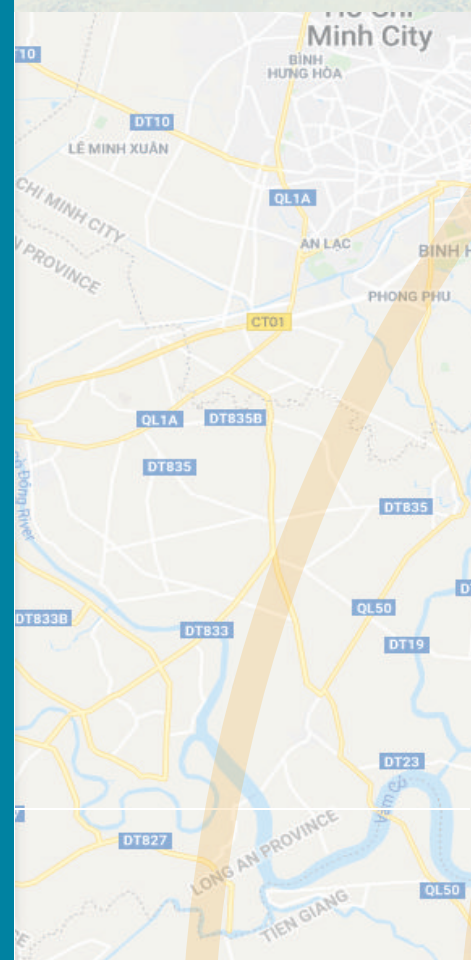
Lot LW1, Phu My 3 Specialized Industrial Park, Phuoc Hoa Ward, Phu My Town, Ba Ria - Vung Tau Province.

SITE AREA

70,000 m²

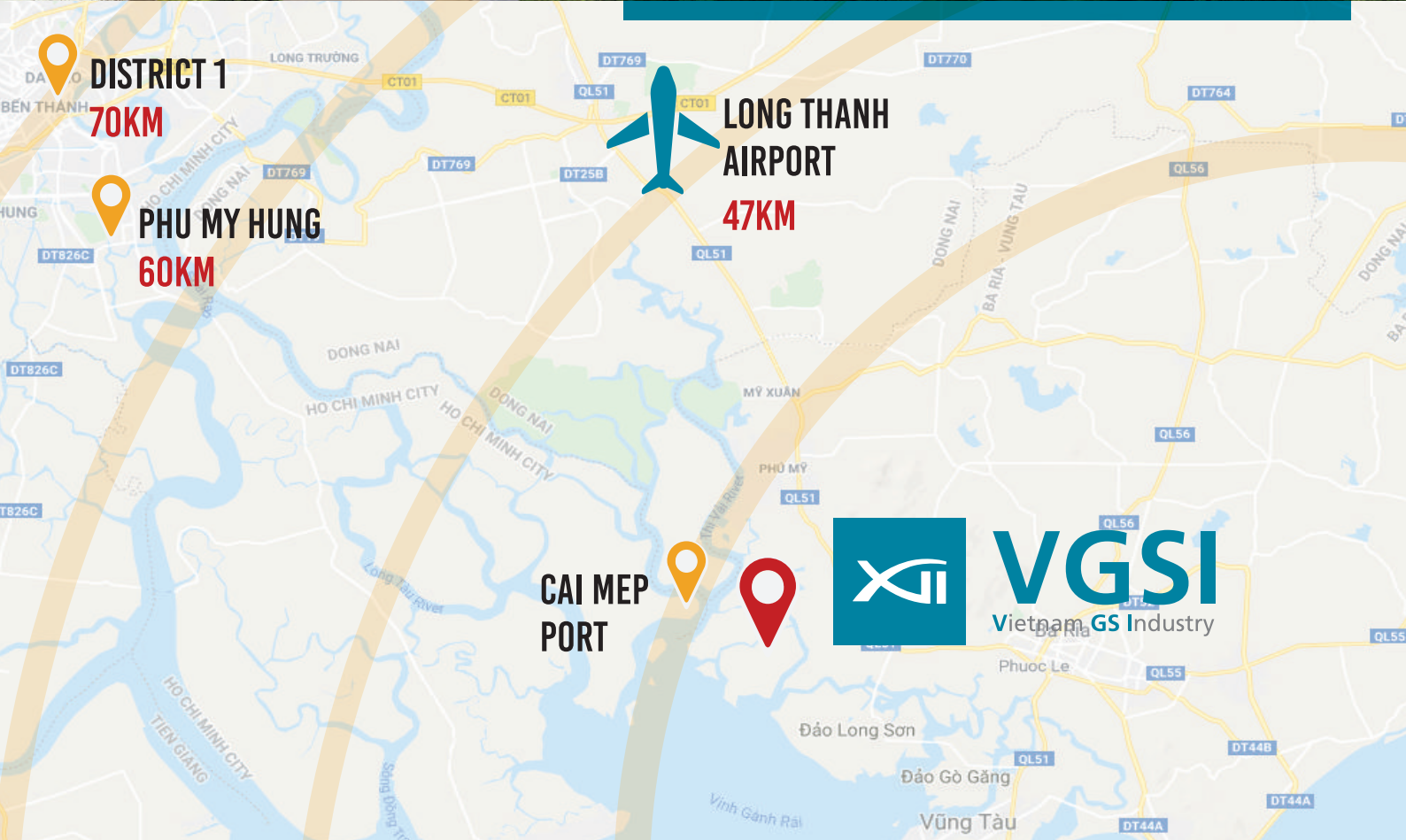
ANNUAL PRODUCTION CAPACITY

240,000 ton/year

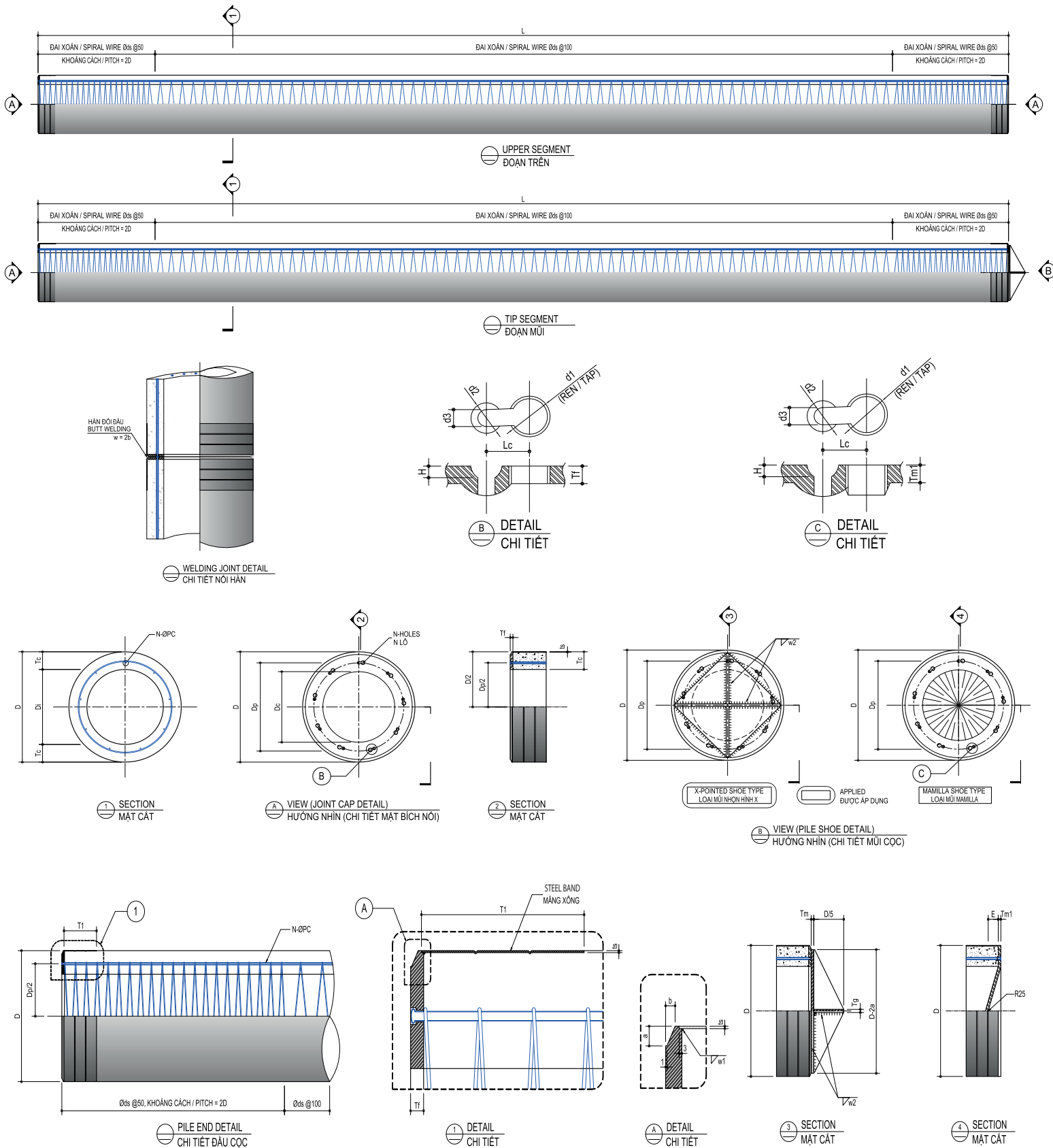




VGSI PILE



TYPICAL DESIGN



PROPERTIES OF VGSI PILE

Outer Diameter D (mm)	Thickness of pile wall t, mm	Loading capacity classification	Cracking bending moment, kN.m Not less than	Effective stress, MPa	Shear strength, kN Not less than	Length, m	Standard Axial Bearing Capacity PHC (Ton)	
							Short term	Long term
300	60	A	24.5	4	99.1	6 ~ 16	196	98
		B	34.3	8	125.6		186	93
		C	39.2	10	136.4		182	91
350	60	A	34.3	4	118.7	6 ~ 16	238	119
		B	49.0	8	150.1		224	112
		C	58.9	10	162.8		220	110
400	65	A	54.0	4	148.1	6 ~ 16	296	148
		B	73.6	8	187.4		282	141
		C	88.3	10	204.0		276	138
500	80	A	103.0	4	228.6	6 ~ 16	458	229
		B	147.2	8	288.4		432	216
		C	166.8	10	313.9		426	213
600	90	A	166.8	4	311.0	6 ~ 16	628	314
		B	245.2	8	392.4		594	297
		C	284.5	10	427.7		578	289
700	100	A	264.9	4	406.1	6 ~ 16	820	410
		B	372.8	8	512.1		784	392
		C	441.4	10	557.2		758	379
800	110	A	392.4	4	512.1	6 ~ 16	1032	516
		B	539.6	8	646.5		992	496
		C	637.6	10	704.4		962	481

Above parameters are pursuant to TCVN 7888:2014.
The actual capacity of piles might be impacted by the installation method and the specifications of machine.

ENGINEERING SERVICES

Business Support

Technical support at the construction sites regarding material, structure and geotechnical part
Value Engineering Consulting during planning and design stage.

Smart Construction

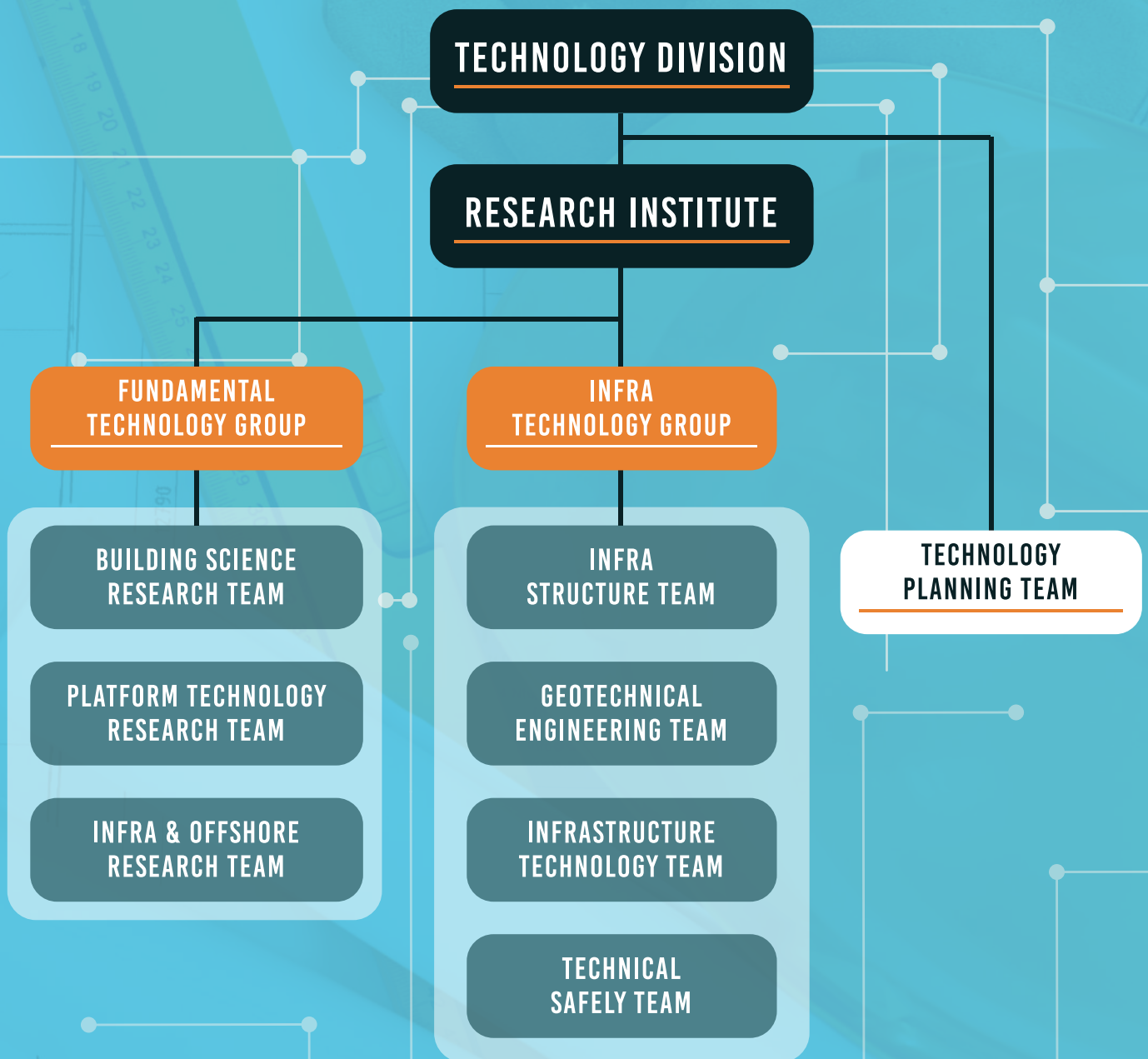
Develop differential technology for Future-oriented Business

Develop Highly productive technology

IoT




ORGANIZATION CHART



* Above is the chart of Technology Division of GS E&C

CONTACT US

Sales Office


 10 Luong Dinh Cua St., An Khanh Ward,
District 2, HCMC.

 [84-28] 3740 2181 ~ **353**

 <http://gsenc.vn>

 VGSIPILE@gsenc.com

Factory

 Lot LW1, Phu My 3 Specialized Industrial Park,
Phuoc Hoa Ward, Phu My Town, Ba Ria - Vung Tau Province.