

# Connection For Values



### **PROFILE**

# CIVIL ENGINEERING CONSTRUCTION JOINT STOCK COMPANY NO. 525

# PROFILE CIENCO 525









# **04**INTRODUCTION

- 04 Message from the General Director
- 05 Board of Directors
- 06 About us
- 08 Main business lines
- Formation and developmentVision Mission Core Values
- 16 Organizational chart
- 17 The Management

# **18** PROFILE

- 18 Sales and Profits
- 20 Experience
- 24 Skilled engineers and workers
- 24 List of equipment for construction works
- 26 List of completed and under construction works

# **32** TYPICAL PROJECTS

32 Typical projects completed and under construction

# **54** AWARDS

- 54 Valuable Awards
- 56 Business License
- 57 Certificates
- 60 Photos of the Company's activities

## 62

### 525 OUR STRATEGIC PARTNERS

- 62 TRUNG CHINH TC CO., LTD
- 62 SUNGROUP
- 62 TVP
- 62 KUMHO E&C
- 63 PHUXUAN CONS.,JSC
- 63 PHAN VU
- 63 620 CHAU THOI
- 63 BIDV
- 63 FCC
- 63 K32 JSC







### **OVERVIEW**

Civil Engineering Construction Joint–Stock Company No. 525 (abbreviated as CIENCO 525) was equitized from Construction Company 525 under the Transport Construction Corporation 5 – Ministry of Transport under Decision No. 4029/QD – BGTVT dated December 26, 2002 of the Minister of Transport.

After almost 60 years of formation and development, the company is showing its mettle of a heroic unit during the resistance war and national reconstruction and rehabilitation. CIENCO 525 has completed more than 1,000 projects of technical infrastructure, traffic, and wharf across the country. Possessing thousands of skilled engineers and workers, our heroic enthusiasm and bravery has made large-scale and high-quality projects including Song Gianh overpass (Quang Binh), Ben Thuy II bridge (Nghe An-Ha Tinh), Song Cai bridge (Da Nang), Kieu bridge (HCMC), bridge on Ho Chi Minh City – Trung Luong highway, bridges on National Highway 1A My Thuan – Can Tho, Cao Lanh bridge (Dong Thap), Tra Lot bridge (Tien Giang), the bridge of Lo Te – Rach Soi route (Kien Giang), Song Hieu bridge (Quang Tri), Thi Vai international port (BRVT), Tien Sa port (Da Nang), etc

In addition to its rich experience and strong financial ability, CIENCO 525 owns numerous modern and integrated equipment including balanced cantilever rig, large diameter bored pile drill truck that can deploy drills in any geological conditions, cable tensioning equipment (front and back), Formwork system of all kinds and beams, etc. CIENCO 525 can construct continuous cantilever bridges with spans from 60 meter to 150 meter and width up to 20m, or seaport works with a capacity of up to 20,000DWT. We can construct all kinds of piles (with a diameter of up to 1.0m) and bored piles (with a diameter of 1.5m and a depth of up to 90m).

With advanced technology, modern construction equipment, experienced engineers, and enthusiastic and skilled workers, CIENCO 525 has participated in the construction of a large number of Bridge, Road and Ports project with large-scale technical infrastructure accross the country and many projects in the Lao People's Democratic Republic.

Due to its merits and achievements in construction activities during the war as well as in the period of national construction and development, the Company was awarded by the State:

- The title of Hero of Labor (1972)
- The title of Hero of the People's Armed Forces (2009)
- The title of Independence Medal (2014)
- The title of the First Class Labor Medal (2007); Second Class (1992 and 1996) And many other certificates of merit, certificates of merit from competent agencies and ministries.

Currently, CIENCO 525 is a leader in the traffic construction industry. We are capable and ready to undertake the construction of large-scale and complex projects at home and abroad with the criterion of **"Safety - Quality- Progress - Efficiency"**. We can meet all requirements of the Investor.





#### **Dear Our Customers and Partners!**

First of all, on behalf of the Directors of Civil Engineering Construction Joint–Stock Company No. 525, I would like to extend our best wishes for health and success to our customers and partners.

Civil Engineering Construction Joint-Stock Company No. 525 was incorporated in the 60s of the twentieth century, formerly the N25 Youth Volunteers team under the Construction Board 67. For almost 6 decades of formation and development, Company 525 has participated in construction of key national projects during the war, as well as in the period of national development. The company was honored to be awarded the title of Labor Hero twice by the Party and State and numerous Independence Medals, Labor Medals and other noble awards. With its clear vision, Company 525 makes significant in equipment, modern advanced construction technology and improves the qualifications of its engineers and workers to meet the construction requirements of large-scale, highly complex traffic processes at home and abroad.

### Ladies and gentlemen!

With the goal of joining hands in the construction and development of the transportation industry, contributing to the development of the country's economy, with the criterion of "Modernity – Quality – Quality – Progress – Safety", in the process of formation and development up to now, Company 525 has been participating in the construction of many projects in all regions of Vietnam and Lao PDR; The company has participated in many projects from simple to complex with high difficulty including cable–stayed bridges, large span balanced cantilever bridges. Our works have been highly appreciated by the investors for high safety, quality and great progress.

It is our honor and great mission to cooperate with our customers, we will bring our customers high satisfaction by our high quality and aesthetic works, and great added-value.

Best

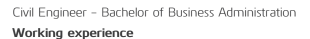
General Director

Nguyen Doan Cuong

### **BOARD OF DIRECTORS**



Mr. HO DINH THUAN Chairman of the Board



- TV Member of the Board of Directors of Construction Corporation No. 1 (CC1)
- Member of Board of Directors Deputy General Director of Construction Materials Corporation No. 1 FICO
- · Chairman of the Board of Directors of Chuong Duong Investment & Construction JSC, Chairman of the Board of Directors of Bien Hoa Concrete JSC, Binh Minh Urban Development JSC
- General Director of Bien Hoa Concrete JSC; Chairman of the Board of Directors of Thanh Thanh Ceramic JSC (TTC); Chairman of the Board of Directors of Vitaly JSC; Chairman of the Board of Directors of Southeast Asia Tiles JSC (Asian Tiles)
- · Chairman of the Board of Directors of Chuong Duong JSC



Mr. VAN MINH HOANG Member of the Board of Directors

Bachelor of Economics

### Working experience

- General Director of Chuong Duong JSC
- · Vice Chairman of the Board of Directors of Chuong Duong JSC
- Deputy General Director of Chuong Duong JSC
- Chief Accountant of Chuong Duong JSC
- · Head of Supervisory Board of Chuong Duong JSC



Mr. NGUYEN DOAN CUONG Member of the BOD/GD

· Member of the Board of Directors-

General Director of Civil Engineering

• Deputy General Director of Nguyen

• Deputy General Director of Cienco

Road and Bridge Engineer

Construction JSC No. 525

Working experience

Mr. LE ANH TRUNG

Member of the Board of Directors

Master of Engineering - Road and Bridge Engineer

### Working experience

- · Member of the Board of Directors-Deputy General Director of Civil Engineering Construction JSC No. 525
- Deputy General Director of Fico-Corea Construction Co., Ltd
- Economics Director of Engineering, Project Management City Chuong Duong JSC
- Specialist of Project Management Unit of East-West Highway and Water Environment - HCMC



Mr. NGUYEN NGOC BAO Member of the Board of Directors

Bachelor of Finance

### Working experience

- · Investment portfolio Manager of Bao Viet Securities Joint Stock Company
- Specialist at Companies in the **United States**

525 Commander of Construction National Highway 54, Kieu bridge,

Tra Lot bridge, Kinh Xang bridge, Nam Song Hau construction site - Cienco 525

Lam Co.,Ltd.

## ABOUT US

# CIENCO 525

### Full name

Civil Engineering Construction Joint Stock Company No. 525

### Head office address

673 Truong Chinh, Hoa Phat Ward, Cam Le District, Da Nang City

Tel: 0236.3846478 - 3670031 - 3681126

Website: www.525.vn

### Representative office

328 Vo Van Kiet, Co Giang Ward, District 1, Ho Chi Minh City

Decision on transformation of State-owned enterprise Civil Engineering Construction Joint-Stock Company No. 525 under GT 5 Construction Corporation into a Joint Stock Company No. 4029/QD.BGTVT dated 26/12/2000 of the Ministry of Transport.

Business Registration Certificate of Joint Stock Company No. 0400413354 dated May 20, 2024.

Certificate of eligibility in construction activities No: BXD-00011886 dated April 14, 2023.





# MAIN BUSINESS LINES

### Main business lines

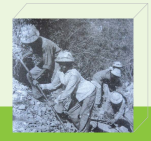
- Construction of railway and road works: construction of domestic and foreign traffic works (including: Bridges, roads, airports, ports, leveling, etc.)
- © Construction of houses of all kinds: construction of industrial and civil works.
- Construction of public works.
- © Construction of other civil engineering works: construction of irrigation works and power lines under 35 KV.
- Architectural activities and related technical consultancy: design consultancy and construction supervision.
- Finishing works.
- Demolition.
- Site preparation: leveling, dredging, ground reclamation, foundation excavation and construction excavation.
- Trading in real estate, land use rights of owners, users or tenants: investment in construction of infrastructure works in residential clusters and urban centers; Investment in construction of infrastructure works in industrial parks.
- Trading in houses and transferring land use rights; Wholesale of materials and other installation equipment in construction.
- Hotel business.
- Drainage and wastewater treatment.
- Non-hazardous waste collection.
- Freight transport by road.
- Mining minerals and processing construction materials, steel structures, precast concrete structures, asphalt concrete. Import and export of equipment, motorcycle repair, construction equipment.



Civil Engineering Construction Joint–Stock Company No. 525 is an enterprise with a long history AND a heroic tradition in the performance of socio–political tasks from the defense of the Fatherland to the construction and development of the country.

Over almost 6 decades of construction and development, the company has participated in the construction of thousands of bridges, roads, piers, and harbors of strategic significance in terms of political, military and economic and social efficiency. With a team of highly qualified, experienced staff, skilled technical workers, modern construction equipment, the Company is focusing on building a strong unit in all aspects and always aiming for sustainable development. In our process of formation and development, the following major stages can be mentioned:









1965 - 1975 PERIOD 1975 - 1985 PERIOD 1985 - 1995 PERIOD







### 1965-1975 PERIOD

### Construction for national defense

This is a historical period full of heroic spirit of Youth volunteering in production and defense of the country. Initially, the 25th Youth volunteering Team is under Nam Ha Provincial Youth Union Team. It was for paving and maintaining roads, ensuring traffic on key routes to the west of Quang Binh, especially 20 Quyet Thang Street. In addition its 800 members, in 1967 Team 25 was added 200 more "second term" volunteers from Ha Tay and Thanh Hoa provinces, and placed under the comprehensive leadership of Construction Board 67 (Ministry of Transport). , at the same time under the direct leadership of the 14th Army, 559th Division (Ministry of Defense) in

1972 with 200 more "third term" volunteers of the two provinces of Thai Binh and Hai Phona.

After the road was cleared, the 25th youth volunteering team was assigned the task of maintaining, repairing traffic road from K9 to K73. The team determined that this mission was also a fierce battle "filling in the bomb craters, sending a truck through is like a victory against the enemy", serving the campaign of transporting reinforcements to defeat the US – Puppet imperialists, and liberate the South, reunify the country in the spring of 1975.

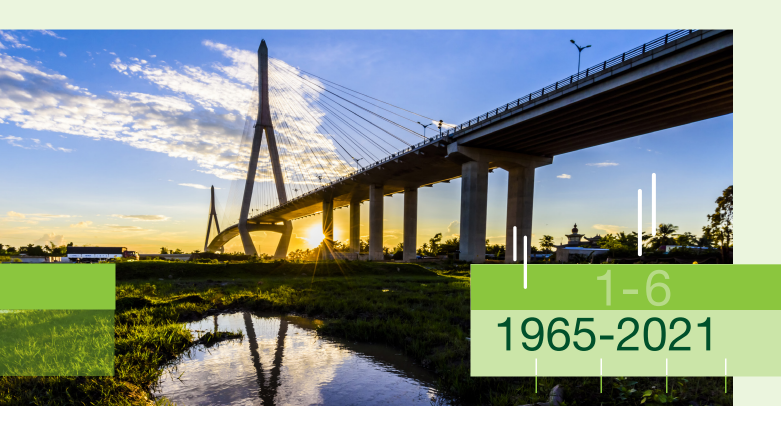
The team was conferred the title of Labor Hero in 1972. During this period, the Unit was awarded 31 medals of all kinds, including 5 Labor Medals and 99 officers were awarded the Victory Medal and many other commendation titles.

### 1975-1985 PERIOD

## Construction for recovery and rehabilitation

After the day the South was liberated, the youth volunteering 25 embarked the task of building bridges and roads with the name Road Enterprise 25, under Construction Enterprise III (Ministry of Transport). In 1977, it was changed to Bridge Enterprise 25, then Bridge Construction Enterprise 25, under the Union of Construction Enterprises Area 5 (now, Department of Road Traffic Management III).

In many years of war, the country's infrastructure was degraded and badly damaged that needed to be repaired. With that task, the employees of Company



525 have promoted the heroic tradition, overcome difficulties and challenges, and participated in the reconstruction of the country. by meaningful works such as upgrading National Highway 1A from Nam Quan Hau to Vinh Chap (Vinh Linh, Quang Tri); building and upgrading railway and road bridges on National Highway 1A from Da Nang to Binh Dinh. During this period, the Company also made many contributions to the restoration of the Roads and Bridges projects of the Ministry of Transport. The company has received many titles conferred by the State such as the Third-class Labor Medal (1982), the best emulation unit awarded by the Ministry of Transport (1985).



PROGRESS OF

# FORMATION & DEVELOPMENT

### 1985-1995 PFRIOD

### Construction and integration

This is a transition period between subsidy and opening up with many difficulties; however, our projects still follow the plans and targets. During this period, the Company had a strong transformation and was renamed from Bridge Construction Enterprise 25 – under the Union of Construction Enterprises Area 5 to 525 Traffic Engineering Company – under the Traffic Construction Corporation 5 in 1995. Since then, the Company has actively sought



project demand to continue such as building a series of bridges on National Highway 1A, Highway 19, upgrading traffic works from Quang Binh to Phu Yen and the Central Highlands provinces. During this period, the Company also received many titles conferred by the State such as the Third-class Labor Medal (1986), the Second-class Labor Medal (1992).

PROGRESS OF



# FORMATION & DEVELOPMENT

(continued)

1995 – 2005 PERIOD 2005 - 2015 PERIOD 2015 - 2021 PERIOD

### 1995-2005 PERIOD

#### Reform and development

It was the time the Company transport implemented kev infrastructure of the projects Ministry of Transport and the central provinces, including the task of building the Ho Chi Minh route, the western arterial road. Besides, the Company still focused on construction of traffic projects in the vicinity such as Song Dinh bridge, Kien Giang bridge (Quang Binh). During this time, the Company had repeatedly been awarded the Emulation Flag by the General Confederation of Labor and the Ministry of Transport for its achievements in construction and creativity for the collective and many individuals. At the end of 2002, the Company was transformed into a Joint Stock Company, and bravely participated in projects in the South such as Viaducts on the Ho Chi Minh City-Trung Luong Highway, Bridges on the South Song Hau route with the My Thuan Board of Directors as the Investor.

### 2005-2015 PERIOD

### Restructuring and development

This is the mature stage of the company after the equitization of Civil Engineering Construction Joint-Stock Company No. 525, advanced construction equipment have been invested by the Company to meet the needs large-scale and advanced construction projects such as the balanced cantilever rig, bored pile drilling equipment, the Super T beam formwork set, the box girder, etc. to meet the needs of the development trend of the traffic construction industry. In 2007, the Company was awarded the First Class Labor Medal by the State for its outstanding achievements in 5 years. The company has become a leader in the reform period, implementing many outstanding projects in the national transport network system such as the Ho Chi Minh City-Trung Luong expressway, Hanoi - Ha Tay railway overpass Dong Nai railway overpass, My Thuan - Can Tho bridge on National Highway 1A, Tra Lot Bridge - National Highway 1A - Tien Giang, Van Hoa Bridge, Chau Hoa (Quang Binh), etc. In addition to works of transportation communication such as Hon La Port (Quang Binh), Tien Sa Port (Da Nang), during this period, the Company also developed in terms of scale and capital for investment. The Company's charter capital after equitization is VND 8,873,000,000, of which the State capital accounts for 63.5%, by 2013 after the State divested capital, it has increased to VND 31,300,000,000.

### 2015-2021 PERIOD

#### Acceleration and growth

After 10 years since the equitization, the Company has had a strong transformation to integrate into the modern trends, to welcome foreign investors and contractors. The company has participated in the construction of works in all regions of the country with all kinds of ODA, ADB, WB or State



budget and BOT capital sources of enterprises. The company deployed joint ventures to accompany foreign contractors such as Kumho, Hyundai, Samsung, etc. At that time, the company was bidding for 3 overseas construction projects (in Laos).

During this time, Company 525 has implemented and completed many projects with high technical requirements including Ben Thuy II Bridge (connecting Nghe An -Ha Tinh), Song Gianh overpass (Quang Binh), Song Cai bridge (Da Nang), Kieu bridge (HCMC), Cao Lanh bridge (Dong Thap), bridge at the end of Lo Te - Rach Soi route (Kien Giang), Thi Vai international port, Song Yen bridge - Expressway projects in Da Nang, Quang Ngai, Song Dinh Bridge over Da Rang River (Phu Yen), etc. and a number of projects in Laos such as Xe Don embankment, 80m-span steel bridge QL6A. The company has been conferred the Third-class Labor Medal by the State (2012), the Independence Medal (2014) and many other noble titles and awards. Especially on December 21, 2009, Company 525 was honored to be awarded the title of Hero by the President of the Socialist Republic

of Vietnam for the second time.

In addition, the Company also reaches out to the construction of infrastructure works, leveling, embankment, irrigation, hydroelectricity, power lines up to 500KV, production of prefabricated materials and components, etc. in order to serve and bring more diversified products to our loyal customers.

### 2021-2025 PERIOD

## Investment in development and expansion

Going through the phase of focusing on accelerating development and raising the scale and scope of operations, the company gradually moved to the investment and development stage. During this period, the company focuses on investing in procurement of specialized construction equipment to participate in key projects of the country such as: Eastern Expressway Phase 2, infrastructure development projects of the

country. and provinces; in parallel with the investment in construction machinery and equipment, step by step research to invest in expanding the implementation of transport infrastructure projects under the PPP (BOT) method... The works the company has been implementing: Hieu River Bridge (Quang Tri), Dong No Bridge (Da Nang), Vam Cai Thia Bridge (Tien Giang), Phu Yen Railway Overpass, Nhon Trach Bridge (Thu Duc City - Dong Nai), Package 2 - Hau Giang - Ca Mau expressway, Long Son port (Ba Ria - Vung Tau), Song Phan bridge (Binh Thuan), component project of Van Ninh - Cam Lo section of North-South expressway construction project East period 2021 - 2025 (Quang Tri).

### CONCLUSION

Up to now, Company 525 has grown strongly both vertically and horizontally with steady steps, affirming its brand reputation. With a tradition of more than 60 years, we always strive to make further contribution to the country and the unit. It is also how we live and work to live up to the tradition of a Hero unit.

### **DEVELOPMENT STRATEGY**

In the next 10 years, Company 525's development goals and orientation is to become the leader in road and bridge construction in Vietnam and can participate in transport infrastructure projects of Southeast Asia regional markets.

- By 2025: production and business value will increase 3 times compared to 2020.
- By 2030, the company will become Vietnam's leader in road and bridge construction, capable of participating as an investor in PP and BOT development projects in the field of road, railway and waterway transport infrastructure.

To achieve the above goals, the company will focus on the following key tasks:

- **B** Building a team of skilled workers and engineers.
- Investing in procurement of modern and advanced equipment and technology in the field of construction of Bridge Roads Infrastructure Ports.
- Investing in developing advanced management technology and digitization in all aspects of production and business activities.
- Investing and accumulating capital for production, business, investment and development.
- To list the company on the Stock Exchange before 2025

With the tradition of a heroic unit, with great determination, all managers and employees of the company will be able to complete development goals before the set deadline.



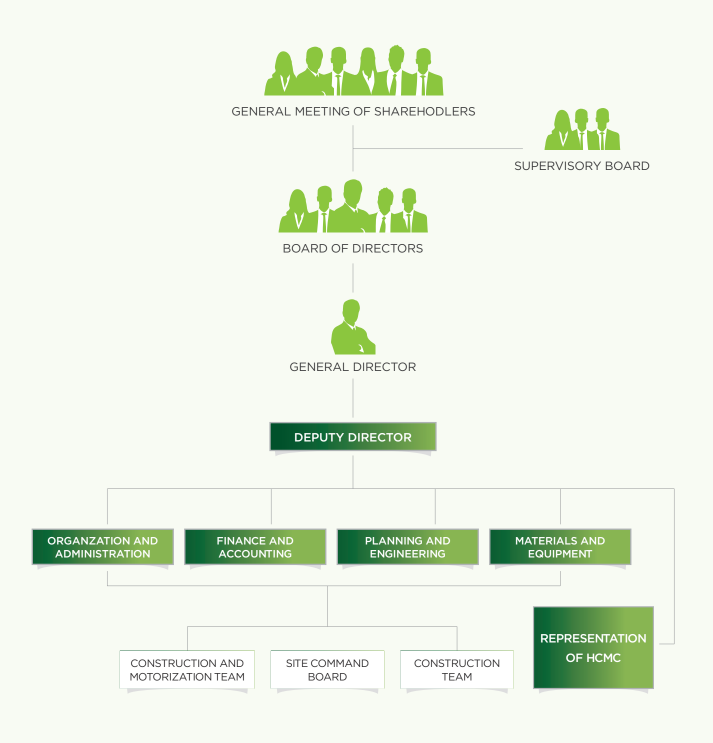
### **CORE VALUES**

prestige in Vietnam.

DYNAMICS - CREATIVITY - PROFESSION - PRESTIGE - DEDICATION - EFFICIENCY



# 







### BOARD OF DIRECTORS



### **BOARD OF GENERAL DIRECTORS**



## REVENUE AND PROFITS

REVENUE		PROFITS		
2023 407 BIL. VI	ND	2023	15,2	BIL. VND
2022 <b>225</b> BIL. VN	ND	2022	7,0	BIL. VND
2021 380 BIL. VI	ND	2021	10,0	BIL. VND



## Growth target to 2025 compared to 2020









List of projects completed and in progress in the last 10 years

No.	PROJECT NAME AND LOCATION	Summary of scale and technical standards	Completion time	Investor's name
1	Package LRSP-CW-NR6A-01-1: construction of 7 bridges on National Highway 6A under the project of the Lao side road area under the IDA H547-LA grant	Construction of steel girder bridge structure with a maximum span of 80m; Lower construction: with CKN foundation D=1,000m - 1,500m (42 piles); bridge-end roads, frontage road, canal road: road surface structure mixed with crushed stone and asphalt	3/2016	Ministry of Trans- port and Public Works, Laos
2	Project: Construction of Phu Phong and Tam Binh bridges - Tien Giang province	Upper construction: pre-stressed reinforced concrete beams L=12m - 24m; Lower construction: reinforced concrete piles 35x35cm	1/2015	Department of Transport of Tien Giang province
3	Package No. 7: Construction of works and road and railway traffic manage- ment for Subproject of Interchange between North-South railways, Dong Nai province	Upper construction: pre-stressed reinforced concrete slab beams L=24m; Lower construction: pre-stressed reinforced concrete pipe D500; Wall ; road section; drainage system; lighting electrical part	8/2015	Traffic Safety Project Management Board
4	Construction: Leveling, embankment in the area arranged for Squadron 2 – Border guard (under the local port logistics service area), Item: Leveling, embankment traffic (Phase 1)	Construction of leveling, embankment, retaining wall on the sea side. The foundation system uses 28 bored piles with diameter D > 0.8m, reinforced concrete piles (45x45)cm, L=33m (slanted), SW740, L=23m piles	9/2018	Construction Investment Project Management Board of Da Nang Civil and Industrial Works
5	Package XL2.K: Construction of Kieu Bridge under the Vietnam Urban Upgrading Project under the HCMC Urban Upgrading Project.	Construction of reinforced concrete beams, hollow slab, L=20 m; Lower construction: CKN D=1,000m - 1,500m; road tunnel; drainage system; Wall; Embankment and dredging canal bed; electricity and telecommunications pipelines and tunnels; Electricity and lighting.	12/2014	Management Board for Construction of urban upgrading works in Ho Chi Minh City
6	Construction: Tu Son bridge, Cay Bua bridge, Vinh Hien bridge, Cat bridge, Nuoc Man II bridge – Quang Ngai	Upper construction: Beam L=33m; 24m;12m; Lower construction: CKN D=1,000m; 40x40cm . reinforced concrete pile	4/2015	Thien An – Thanh An BOT Co., Ltd

No.	PROJECT NAME AND LOCATION	Summary of scale and technical standards	Completion time	Investor's name
7	Package No. 2: Construction of section Km1212+700-Km1215 investment project to build expansion works of National Highway 1, Binh Dinh province	Upper construction: Beam L=24m; Low-ering bored pile D=1,000m	11/2015	Binh Dinh BOT Investment Co., Ltd
8	Contract No. 16: Construction of An Hoa bridge under the traffic infra- structure development project in the Mekong Delta – Long An province	Upper construction: Super T girder span structure, including 7 spans arranged according to the diagram: 7x40m; Lower ground: bored pile foundation D=1,200m, length 38.0m.	6/2016	Management Board for Southern Inland Waterway Projects
9	Package TH7: Construction of Ong Buong 2 bridge over Tan Hoa - Lo Gom canal, District 6 - Ho Chi Minh City	Upper construction: prefabricated inverted T-beam span structure with span chart 18m+33m+18m+18m; Lower construction: Construction of CKN D=1,000m - 1,500m	8/2016	Management Board of Investment and Construction of Urban Upgrading Works in HCMC
10	Package No. 1: Construction of Song Yen bridge. Item: Construction of abutment A1; Pillars P1, P2,P3; Producing, plunging beams and span structures N1, N2, N3, N4; The road leading to the bridge on the abutment A1 belongs to the Da Nang – Quang Ngai expressway construction project	Upper construction: I beam L=33m; Bored pile foundation system: diameter D=1,200m	7/2017	Civil Engineering Construction Corporation No. 5 – JSC
11	Package: Bridge 2 connects the ecovilla urban area, village cultural park and river tourism complex to Mai Dang Chon street - Danang City.	Upper construction: 3 spans of slab girders 24m long; Lower construction: driven pile (45x45)cm, length from 37m - 42.5m	7/2018	The Management Board of the construction and investment project of Da Nang traffic works
12	Contract No. CL–PW–2.4: Bridge and Ton Duc Thang Street – Cao Lanh City, Dong Thap province	20m inverted T-beam; Lower construction with CKN D=1,500m; Construction of bridge-end road, drainage system; electricity and lighting	12/2016	Cao Lanh City Urban Upgrading Project Management Board
13	Package PK1A: Construction of hydraulic works – Phase 1: Main wharf, bridge, barge berth 2000DWT, embankment protection behind barge wharf, temporary works for construction, Ba Ria Vung Tau province	Construction of wharves capable of accommodating vessels of 50,000DWT or more; Structure of the reinforced concrete pile system; Concrete pile grade M800, grade C; The structure of the beam system, the bridge deck is reinforced concrete M300; Cushion for truncated conical vessels 1,300 H; Structural anchor flange 150 tons.	12/2017	Thi Vai International Port Co., Ltd
14	Package 15: Construction of railway overpass under the investment project to build bypass of Ninh Hoa town in the form of BOT contract, Khanh Hoa province	Upper construction: including 3 spans of pre-stressed reinforced concrete beam I L= 33m; Lower construction: bored pile foundation D=1,000m	8/2017	CICO 501 BOT Highway 26 Company Lim- ited
15	Package No. 09–XL: Construction of Thanh Co Bridge belongs to the investment project to build a bypass of National Highway 1 through Quang Tri town	Upper construction: Super T beams; prefabricated pre-fabricated reinforced concrete hollow slab beam L=22.9m; Lower construction: Bored pile D= 1,200 m	7/2017	Traffic construction investment project management board – Quang Tri Department of Transport



List of projects completed and in progress in the last 10 years

No.	PROJECT NAME AND LOCATION	Summary of scale and technical standards	Completion time	Investor's name
16	Package 4: Construction of Xe Don embankment – Laos	Construction of embankment along Xedon river bank	11/2020	Lao Ministry of Transport and Public Works
17	Package 2: Construction and installation of 1/2 of Song Gianh Pass bridge and intersection + bridge-end road in Van Hoa commune of Cau Giay project and the road to Van Hoa commune, Tuyen Hoa district, Quang Binh province	Upper construction: Super T beam (10 spans); balanced cantilever beam (48+72+48)m (3 spans); Lower construction: Bored pile D= 1,200 - 1,500 m	09/2020	Quang Binh Department of Transport
18	Package 10: Construction of Rach Bay and Cao Lanh bridges under the project of Department of Justice Road connecting Tan Viet Hoa street, Cao Lanh city	Upper construction: T24m pre-stressed reinforced concrete beam; Lower construction: D600 . pre-stressed reinforced concrete pipe pile	12/2021	Dong Thap Province Traffic Construction Investment Project Management Board
19	Project: Dinh Ong Bridge under the project of flood avoidance, rescue route connecting districts, Tay Hoacity, Phu Hoa	Upper construction: Span structure: Super T beam, cantilever; Lower construction: bored pile foundation D=1,200m	3/2019	Phu Yen Province Traffic Construction Investment Project Management Board
20	Package 07: Construction of Tan Chau Ferry (on the shore of Hong Ngu district) under the project of Investment and construction of Tan Chau – Hong Ngu Ferry	Construction of the lead span of the structure and the span of the new Bailey Bridge; 40x40cm, reinforced concrete pile	06/2022	Dong Thap Province Traffic Construction Investment Project Management Board
21	Package No. 5: Entire construction - Works: Anti-Erosion embankment Con Co Island - Quang Tri Province	Construction of embankment; bored piles drilled into rock D600	12/2021	Con Co Island District People's Committee
22	Package CW2: Km 26+257.00 – Km53+533.00 (construction item: Overpass at Rach Gia intersection) of the construction project of Lo Te – Rach Soi route, Kien Giang province	Upper construction: precast reinforced concrete girder I L= 33m and span cast on scaffolding with span 2x45; Lower construction: PHC D400 precast concrete pile type A, PHC D500 pile type C and CKN D=1,000m.	12/2020	Liên danh Nhà thầu Kumho – Hyundai
23	Package: Building a bridge connecting the urban area north of Hieu river with the center of Dong Ha city, under the project of developing urban areas along the corridor of the Mekong sub-region	Upper construction: cable-stayed bridge with two spans and two pendants, construction of 2x100 cantilever continuous span; Lower part: Drilled pile with diameter D=1,500m.	6/2022	Quang Tri Province Traffic Construction Investment Project Management Board
24	Bidding package: Construction of Nguyen Van Tiep bridge under provincial road project 878 - Tien Giang province	Upper construction: the main girder uses 38.3 m long pre-stressed reinforced concrete Super T beams/beam; Lower construction: CKN D=1,200m, length 51.5m/pile	1/2021	Tieng Giang Province Traffic Construction Investment Project Management Board
25	Construction of Dong No 1 bridge connecting the floating island area and Hoa Quy riverside urban area – Da Nang City	Upper construction: Super T beam L=38.35m, slab beam L=24m; Lower construction: construction of reinforced concrete piles 45x45cm	4/2022	Olympia Civil Construction Co., Ltd

No.	PROJECT NAME AND LOCATION	Summary of scale and technical standards	Completion time	Investor's name
26	Bidding Package: Construction of the 3rd port expansion bridge under the Dong Nai Port expansion project – phase 1	Drilling in soil and rock for construction of bored piles and reinforced concrete piles 45x45cm	11/2022	Phu Xuan Consulting and Construction Joint Stock Company
27	Package 10: Construction of Rach Bay bridge and Cao Lanh bridge under the project of Department of Justice Road connecting Tan Viet Hoa street, Cao Lanh city	Traffic works, grade II: Construction of the upper part: prestressed concrete beams T24m; Downstairs: D600 . prestressed reinforced concrete pipe pile	7/2022	Urban Upgrading Project Management Board of Cao Lanh city
28	Bidding package: Construction of main bridge, access road and light- ing system under Project: Vam Cai Thia Bridge – Tien Giang province	Traffic works, grade II: Construction of upper road: Super T beam and pre-stressed reinforced concrete beam =33m; Lower ground: by bored pile foundation D=1,200m	12/2022	Tien Giang Province Traffic Construction Investment Project Management Board
29	Package: Construction of hydraulic items under the project of Long Son International Port – Long Son Industrial Service Area	Construction of wharf No. 1, tonnage of 20,000 DUTS	5/2023	Long Son International Port Joint Stock Company
30	Package No. 01XL: Construction of all works in the traffic route project from Bai Goc Port (Southern Phu Yen Economic Zone, Phu Yen Province) connecting National Highway 1 to Van Phong Eco- nomic Zone (Khanh Hoa Province) ( Railway Overpass)	Traffic works, grade II: Upper construction: Span structure: Super T beam; Landing by bored pile foundation D=1,200m	12/2024	Phu Yen Economic Zone Infrastructure Investment Manage- ment Board
31	Package No. 18: Construction of bridges on the route under the project of My Xuan - Ngai Giao - Hoa Binh - Binh Chau road (road 991) in Xuyen Moc district	Traffic works, grade IV: Construction of upper road: reinforced concrete beams PRIORITY=24m; Lower ground: by bored pile foundation D=1,000m	11/2024	Ba Ria - Vung Tau Province Traffic Management Project Management Unit
32	Package No. 10: Construction and installation of the entire work (including costs for ensuring traffic safety and contingency costs) in the coastal axis project DT.719, Hon La-Tan Hai-Song Phan	Traffic works, grade III: Upper construction: prestressed reinforced concrete beams L=33m; Lower ground: with bored pile foundation D=1,200m	5/2025	Binh Thuan Province Construction Investment Project Management Board
33	Package CW1: Construction of Nhon Trach Bridge and Bypass Road (phase 1) of Ring 3 – Ho Chi Minh City	Traffic works, grade I: Upper construction: Super T beam, Aperture cantilever 120m span. Lower ground: bored pile foundation D=1,500m	10/2025	Kumho Engineering & Construction Co., Ltd - My Thuan Project Management Board
34	Bidding package No. 02: Construction of section Km708+350 - Km740+884.83 Component project of Van Ninh - Cam Lo section of the East North-South Expressway construction project in the 2021 - 2025 period.	Traffic construction, grade II: Construction of the upper part: Super T beam, L=33m beam. Lower ground: bored pile foundation D=1,200m	12/2025	Truong Thinh Group Joint Stock Company, Railway Construction Corporation - HCM Road Project Management Board

## SKILLED ENGINEERS AND WORKERS



<b>Quantity</b> 51  02  20  03
02
20
03
02
02
02
03
02
04
01
02
03
15
171
30
15
16
35
50
18
7
6
12

## LIST OF EQUIPMENT FOR CONSTRUCTION OF WORKS

No.	NAME OF EQUIPMENT	Country of manufacture	Year of manufacture	Quantity
1	GPS 20+PK 37KW Pile Driver	China	2012	04
2	QJ250-1+PK 94KW Pile Driver	China	2002	01
3	CK-200 55KW Cable puncher	China	2015	02
4	Bored Pile Driver (50T crane) DH 500-3+PK	Japan	2004	01
5	Bored pile drilling machine (50T crane) CCH 500+drill head D210	Joint Venture	2000	01
6	Tower crane	Italia	2010	02
7	Ramp truck + accessories	Vietnam	2011	02
8	Cantilevered truck	Vietnam	2012	04
9	Nippie Vibrating Hammer (30–60KW)	Japan	2008	05
10	Vibrating Hammer LSV60 (45KW)	Japan	2014	02

### LIST OF EQUIPMENT FOR CONSTRUCTION OF WORKS

No.	CONCRETE WORKER	Country of	Year of	Quantity
		manufacture	manufacture	
11	Hammer rack JG 45+ ball 3.5T VND	China	2000	02
12	Mitsubishi Hammer 4T	Japan	2011	01
13	D560- D960 fake stone fruit	China	2019	04
14	D1160-D1460 stoner rig	China	2015	03
15	Pre-stressed beam formwork I 33m (front-tension)	China	2006	02
16	Pre-stressed beam formwork I 33m (back-tension)	China	2006	01
17	Super–T beam formwork 40m	China	2003	02
18	I42 beam formwork (1.9–2.1)	China	2011	03
19	Sheet beam formwork 22–24 m	China	2014	04
20	Beam formwork T12m-T15m	China	2014	02
21	Crawler Crane 30T KH100	Japan	1991	01
22	Crawler Crane 40T HITACHI	Japan	2000	01
23	KOBELCO Crawler Crane 45T	 Japan	2000	01
24	Hitachi Crawler Crane KH125-3	Japan	2004	03
25	SK 045 bucket crawler excavator, 0.45m <sup>3</sup>	Japan	2007	03
26	SK 200 bucket crawler excavator	Japan	2000	02
27	Saika roller	Japan	1999	03
28	Komatsu wheel loader 507 0.7m <sup>3</sup>	Japan	2012	02
29	Kobeco wheel loader LK300 1.2m³	Japan	1994	02
30	Tube winder 2.8-6.8KW	Vietnam	2002	02
31	Fresh concrete batching plant 30m³/h, 45m³/h	Vietnam	2006	04
32	Fresh concrete batching plant 60m³/h	Vietnam	2008	02
33	Batching plant BT JS500 15m³/h	China	2004	02
34	Concrete pump PUTINA 72m³/h + Accessories	Germany	1995	01
35	Concrete pump CIFA 65m³/h + Accessories	Italia	2007	02
36	Concrete pump NARD 90m³/h + Accessories	South Korea	2008	01
37	Mortar pump + mortar mixer 3m³/h	China	2001	02
38	Cement mortar pump	Germany	1995	02
39	Mortar pump ZJB -3, UB3C	China	2012	03
40	Concrete mixer 560	China	2021	03
41	Hyundai concrete truck	South Korea	2010	02
42	Daewoo concrete truck	South Korea	2009	02
43	Generator 110-250 KVA	Japan	2006	04
44	Air compressor (DH500-3), W50  Submersible pump 7- 55kw (500m³/h)	Japan Vietnam	2011	02
45	Slurry Pump 22KW	China	2014	06
47	Steel bender	China	2014	06
48	Rotary Driller	Soviet Union	2001	02
49	Doosan wicker (PVD): Lmax = 35m	South Korea	2008	03
50	Hitachi Sand Pile driver (45T, Lmax 28m)	Japan	2006	03
51	Cement Mortar Driller (CDM): 600–1200mm	Japan	2010	2010

# LIST OF PROJECTS COMPLETED AND IN PROGRESS

NO.	CONTRACT NUMBER	Location	Investor/Employer	
1	Package No. 7.1: Railway overpass and road at both ends of the bridge in the southern backbone project of Ha Tay province – Hanoi	Hanoi City	Cienco5 Real Estate Development Joint Stock Company	
2	Package No. 3.4: Construction of the main bridge from the T15 pier to the location of the main span. Construction investment Project of Ben Thuy II Bridge in Nghe An and Ha Tinh provinces.	Nghe An Province and Ha Tinh Province	PMU 85 - Ministry of Transport	
3	Construction of Kien Giang Bridge – Quang Binh Province	Quang Binh Province	Rural Transport Project Management Board 2 Quang Binh	
4	Construction of Song Dinh bridge – Quang Binh province	Quang Binh Province	Quang Binh Traffic Project Management Board	
5	Construction of O4 bridges Song Ngang – Thach Quang under Ho Chi Minh road project	Quang Binh Province	HCM Road Project Management Board	
6	Package 02: Construction of Hon La Port – Item: 10,000DWT pier, Buffer Bridge, shore anchor, turtle and mooring buoy – Quang Trach district – Hon La Port construction investment project (Phase 1)	Quang Binh Province	Quang Binh Transport Sector Project Management Board	
7	Package 2: Construction and installation of 1/2 of the Song Gianh overpass and the intersection + bridge-end road in Van Hoa commune of the Bridge and the road to Van Hoa commune, Tuyen Hoa district, Quang Binh province	Quang Binh Province	Quang Binh Transport Sector Project Management Board Project	
8	Construction of Chau Hoa Bridge - Quang Binh Province	Quang Binh Province	Quang Binh Transport Sector Project Management Board	
9	Construction of VCM Culture Inland Water Port – Project: VCM Culture Inland Water Port	Quang Binh Province	Vietnam Construction Materials Company Limited (VCM)	
10	Package No. 8: All construction and installation of Dai Loc Bridge project, Quang Tri province	Quang Tri province	Urban and traffic construction project management unit – Quang Tri Department of Transport	
11	Package No. 09-XL: Construction of Thanh Co Bridge under the investment project to build a bypass of National Highway 1 through Quang Tri town	Quang Tri province	Urban and traffic construction project management unit – Quang Tri Department of Transport	
12	Package 13: Construction of a bridge connecting the urban area north of the Hieu River with the center of Dong Hacity, under the project of developing urban areas along the corridor of the Mekong sub-region.	Quang Tri province	Urban and traffic construction project management unit – Quang Tri Department of Transport	
13	Package No. 5: Entire construction: Anti-Erosion embankment Con Co Island - Quang Tri Province	Quang Tri province	People's Committee of Con Co Island District	
14	Bidding package No. 02: Construction of section Km708+350 - Km740+884.83 Component project of Van Ninh - Cam Lo section of the East North-South Expressway construction project in the 2021 - 2025 period.	Quang Tri province	Truong Thinh Group Joint Stock Company, Railway Construction Corporation – HCM Road Project Management Board	
15	Package No. 1: Construction of Song Yen bridge. Item: Construction of abutment A1; Pillars P1, P2,P3; Producing, piling beams and upper structures span N1, N2, N3, N4; The road leading to the bridge on the abutment A1 belongs to the Da Nang – Quang Ngai expressway construction project.	Dang Nang City	Vietnam Expressway Development Investment Corporation (VEC)	
16	Package B2–20: Construction of Nam O bridge – Da Nang city under the transport credit project to improve the national road network.	Dang Nang City	Project Management Unit 6	
17	Package: Bridge Over Cai River belongs to the road project connecting Hoa Xuan Bridge and Hoa Quy Eco- logical Urban Area – Da Nang City	Dang Nang City	Management Board of investment and construction projects of Da Nang traffic works	
18	Construction work: Leveling, embankment in the area arranged for Squadron 2 – Border guard (belonging to the local port logistics service area), Item: Leveling, embankment traffic (phase 1).	Dang Nang City	Construction investment project management board of Da Nang civil and industrial works	

Completion time	Summary of scale, technical standards
6/2013	Upper construction: the structure consists of 7 spans of I-beams, L=42m (84 girders); Lower construction: Bored pile D=1,500 m (96 piles)
11/2012	Upper construction: cantilever continuous span structure: 70m+120m+70m; Lower construction: Bored pile D=1,500 m
4/2007	Construction of the upper part: pre-stressed reinforced concrete beams L=33m; Lower construction: 40x40 reinforced concrete pile foundation, bored pile D=1,000m
12/2006	Construction of 33m pre-stressed beams; Lower construction: Bored pile foundation D=1,000m
1/2009	Upper construction: pre-stressed concrete, L=24m, 33m; Lower construction: 40x40 reinforced concrete pile foundation, bored pile
2/2009	Construction of Main Bridge: 100mx25m pile foundation with CKN D=1,000m; Buffer bridge: 100mx20m pile foundation with 45x45 reinforced concrete piles
12/2012	Upper construction: Super T beam (10 spans); balanced cantilever beam (48+72+48) m (3 spans); Lower construction: Bored pile D= 1,200 - 1,500 m
9/2010	Upper construction: 9 spans of pre-stressed reinforced concrete = 33m; Lower construction: reinforced concrete pile foundation (40x40cm)
10/2015	Construction of docks, internal roads, embankments between two docks, dredging of parking areas and turning area, mooring post and lighting system, 40x40cm reinforced concrete casting and building, reinforced concrete sheet pile SW350A
11/2012	Upper construction: pre-stressed reinforced concrete beam I L=42m (24 girders); Lower construction bored pile foundation D=1,200m
7/2019	Upward construction: Super T beams; prefabricated pre-fabricated reinforced concrete hollow slab beam L=22.9m; Lower construction: Bored pile D= 1,200 m
6/2022	Upper construction: cable–stayed bridge with two spans and two pendants, construction of 2x100 cantilever continuous span; Lower construction: Drilled pile with diameter D=1,500m
12/2021	Construction of Embankment; bored piles drilled into rock D600
12/2025	Traffic construction, grade II: Construction of the upper part: Super T beam, L=33m beam. Lower ground: bored pile foundation D=1,200m
7/2017	Upper construction: I beam L=33m; Bored pile foundation system: diameter D=1,200m
4/2012	Upper construction: Super T beam L=38.2m; Lower construction: bored piles: 50 piles, diameter D=1,500m
10/2013	Upper construction: Super T beam L=38.35m, cantilever span 55m+90m+55m; Lower construction: bored piles: 84 piles, diameter D=1,200m
9/2018	Construction of leveling, embankment, retaining wall on the sea side. The foundation system uses 28 bored piles with diameter D > 0.8m, reinforced concrete piles $(45x45)$ cm, L=33m (slanted), SW740, L=23m piles

# LIST OF PROJECTS COMPLETED AND IN PROGRESS

NO.	CONTRACT NUMBER	Location	Investor/Employer	
19	Package: Bridge 2 under Bridge 2 project connecting the eco- villa urban area, village cultural park and river tourism complex to Mai Dang Chon street - Da Nang City	Dang Nang City	Management Board of investment and construction projects of Da Nang traffic works	
20	Construction of Dong No 1 bridge connecting the floating island area and Hoa Quy riverside urban area – Da Nang City	Dang Nang City	Olympia Civil Construction Co., Ltd	
21	Construction of T9 and T10 abutment of Package 3 of the project Package: Cua Dai Bridge – Quang Nam Province	Quang Nam Province	Civil Engineering Construction Corporation	
22	Package 8: Construction of bridges and bridge-end roads (including ensuring traffic) (Ba Ren bridge and Tri Yen bridge)	Quang Nam Province	Project Management Unit 5	
23	Construction of Ba Bau Bridge (Km1002+291) – Quang Nam Province	Quang Nam Province	Project Management Unit 6	
24	Package 4: Construction of Huong An Bridge – Quang Nam Province	Quang Nam Province	Project Management Unit 5	
25	Package: Construction of bridges: Tu Son bridge, Cay Bua bridge, Vinh Hien bridge, Cat bridge, Nuoc Man II bridge under the investment project to build open works National Highway 1, Quang Ngai province	Quang Ngai province	Thien Tan – Thanh An BOT Co., Ltd	
26	Package No. 2: Construction of section Km1212+700- Km1215 investment project to build expansion works of Na- tional Highway 1, Binh Dinh province	Binh Dinh province	Binh Dinh BOT Investment Co., Ltd	
27	Construction of 10 spans of Lai Giang bridge and Hoai Huong side bridge-end road	Binh Dinh province	Binh Dinh Traffic Management Board	
28	Package 15: Construction of a railway overpass under the investment project to build a bypass of Ninh Hoa town in the form of a BOT contract	Khanh Hoa province	CICO 501 BOT Highway 26 Company Limited	
29	Project: Dinh Ong Bridge belongs to the project of flood avoidance, rescue route connecting districts, Tay Hoa City, Phu Hoa	Phu Yen Province	Construction Investment Committee of Phu Yen Provinces	
30	Package No. 01XL: Construction of all works in the traffic route project from Bai Goc Port (Southern Phu Yen Economic Zone, Phu Yen Province) connecting National Highway 1 to Van Phong Economic Zone (Khanh Hoa Province) ( Railway Overpass)	Phu Yen Province	Phu Yen Economic Zone Infra- structure Investment Management Board	
31	Package No. 10: Construction and installation of the entire work (including costs for ensuring traffic safety and contingency costs) in the coastal axis project DT.719, Hon La-Tan Hai-Song Phan	Binh Thuan Province	Binh Thuan Province Construction Investment Project Management Board	
32	Package No. 7: Construction of works and road and railway traffic management for subproject Interchange between North–South railway, Dong Nai province	Dong Nai province	Traffic Safety Project Management Board	
33	Package XL2.K: Construction of Kieu Bridge under the Vietnam Urban Upgrading Project under the HCMC Urban Upgrading Project	Ho Chi Minh City	Management Board for Construction of urban upgrading works in HCMC	
34	Package TH7: Construction of Ong Buong 2 bridge over Tan Hoa – Lo Gom canal, District 6 – Ho Chi Minh City	Ho Chi Minh City	Management Board for Construction of urban upgrading works in HCMC	
35	Package CW1: Construction of Nhon Trach Bridge and Bypass Road (phase 1) of Ring 3 – Ho Chi Minh City	HCMC – Dong Nai	Kumho Engineering & Construction Co., Ltd – PMU My Thuan	
36	Contract No. 16: Construction of An Hoa bridge under the traffic infrastructure development project in the Mekong Delta – Long An province	Long An Province	Management Board for Southern Inland Waterway Projects	
37	Package 3: Ca Nhip Bridge under the construction project of the N2 route, Cu Chi – Duc Hoa and Thach Hoa – My An section	Long An Province	My Thuan PMU	
	An section			

Completion time	Summary of scale, technical standards
12/2019	Upper construction: 3 spans of slab girders 24m long; Lower construction: driven pile (45x45)cm, length from 37m - 42.5m
4/2022	Upper construction: Super T beam L=38.35m, slab beam L=24m; Lower construction: construction of reinforced concrete piles 45x45cm
5/2014	Upper construction; Lower construction: reinforced concrete piles, bored piles
11/2012	Upper construction: Super T beam L=38.2m, Pre-stressed reinforced concrete beam L=24m; Lower construction: by bored pile foundation D=1,200m (L=57-67) m; piles 40x40cm
2/2011	Upper construction: Pre-stressed reinforced concrete slab girder structure L=33m (7 spans); Lower construction: bored pile foundation D=1,000m
7/2010	Upper construction: Super T beam L= 40m; Lower construction: by bored pile foundation D=1,200m
12/2015	Upper construction: Beam L=33m; 24m;12m; Lower construction bored pile D=1,000m; 40x40 cm reinforced concrete pile
4/2016	Upper construction: Beam L=24m; Lowering bored pile D=1,000m
4/2006	Upper construction: 10 spans of pre-stressed reinforced concrete beams = 33m (30 girders); Lower construction: reinforced concrete pile foundation.
7/2017	Upper construction: including 3 spans of pre-stressed reinforced concrete beam I L= 33m; Lower part: bored pile foundation D=1,000m
2/2019	Upper construction: Span structure: Super T beam, cantilever; Lower construction: bored pile foundation D=1,200m
5/2025	Traffic works, grade II: Upper construction: Span structure: Super T beam; Landing by bored pile foundation D=1,200m
5/2025	Traffic works, grade III: Upper construction: prestressed reinforced concrete beams L=33m; Lower ground: with bored pile foundation D=1,200m
8/2015	Upper construction: pre-stressed reinforced concrete slab beams L=24m; Lower construction: Construction of Pipe Pile
12/2014	Construction of reinforced concrete beams, hollow slab, L=20 m; Lower construction: CKN D=1,000m - 1,500m; road tunnel; drainage system; Wall; Embankment and dredging canal bed; electricity and telecommunications pipelines and tunnels; Electricity and lighting.
12/2014	Upper construction: prefabricated inverted T-beam span structure with span chart 18m+33m+18m+18m; Lower construction: Construction of CKN D=1,000m - 1,500m
10/2025	Traffic construction, grade II: Construction of the upper part: Super T beam, L=33m beam. Lower ground: bored pile foundation D=1,200m
6/2016	Upper construction: Super T girder span structure, including 7 spans arranged according to the diagram: 7x40m; Lower construction: bored pile foundation D=1,200m, length 38.0m
9/2009	Upper construction: Super T girder span structure (28 girders); Lower construction: bored pile foundation D=1,000m

# LIST OF PROJECTS COMPLETED AND IN PROGRESS

NO.	CONTRACT NUMBER	Location	Investor/Employer	
38	Cau Can - SGTL Km20+970- Km21+970 under Ho Chi Minh- Trung Luong expressway construction project	Long An Province	My Thuan PMU	
39	Contract of construction and installation contractors. Package B2-28: construction of Tra Lot bridge (Km2010+288-QL1A) in Tien Giang province and Kinh Nhanh bridge (Km118+833- NH80) in Kien Giang province	Tien Giang Province	Project Management Unit 6	
40	Project: Construction of Phu Phong and Tam Binh bridges – Tien Giang Province	Tien Giang Province	Tien Giang Traffic Construction Investment Project Management Board	
41	Bidding package: Construction of Nguyen Van Tiep bridge under provincial road project 878 – Tien Giang province	Tien Giang Province	Tien Giang Traffic Construction Investment Project Management Board	
42	Bidding package: Construction of main bridge, access road and lighting system under Project: Vam Cai Thia Bridge – Tien Giang province	Tien Giang Province	Tien Giang Province Traffic Construction Investment Project Management Board	
43	Package 9: Building, surveying, setting up methodology and traffic management of the bridges of Phu An, Ba Cang, Mu U, Rach Moc – National Highway 1A – My Thuan – Can Tho	Vinh Long Province	Project Management Unit 1	
44	Package B2–12: Construction of O3 bridges Cai Son (Km16+889), Cai Sau (Km27+242) and Cai Ban Tren (Km18+35,82) on National Highway 15, Dong Thap province under transport credit project to improve the National road network	Dong Thap Province	Project Management Unit 6	
45	Contract No. CL-PW-24: Ton Duc Thang Bridge and Road - Urban Upgrading Project in the Mekong Delta - Cao Lanh City	Dong Thap Province	Urban Upgrading Project Management Board of Cao Lanh city	
46	Package 07: Construction of Tan Chau Ferry (on the Hong Ngu side) of the project of Investment and construction of Tan Chau – Hong Ngu Ferry Terminal	Dong Thap Province	Dong Thap Province Traffic Construction Investment Construction Project Management Board	
47	Package 10: Construction of Rach Bay bridge and Cao Lanh bridge under the project of Department of Justice Road connecting Tan Viet Hoa street, Cao Lanh city	Dong Thap Province	Urban Upgrading Project Management Board of Cao Lanh city	
48	Construction of Muong Khai I, Cai Cau and Cai Tram bridges – package number 14 of the construction project of the South Song Hau route	Soc Trang Province	My Thuan PMU	
49	Construction of Rach Mop Bridge – package number 15B of the construction project of the South Song Hau route	Soc Trang Province	My Thuan PMU	
50	Construction of Kinh Xang bridge (Km2301+531.03) under the project to build 6 bridges on National Highway 1A, Dam Cung – Nam Can section, WB Project	Ca Mau Province	Project Management Unit 1	
51	Package CW2: Km 26+257.00 – Km53+533.00 (Construction item: Overpass at Rach Gia intersection) under the construction project of Lo Te – Rach Soi route, Kien Giang town	Kien Giang Province	Kumho – Hyundai joint venture	
52	Package PK1A: Construction of hydraulic works – Phase 1: Main wharf, bridge, barge berth 2000DWT, embankment protection behind barge wharf, temporary works for construction, Ba Ria Vung Tau province	Ba Ria Vung Tau Province	Thi Vai International Port Co., Ltd	
53	Package: Construction of hydraulic items under the project of Long Son International Port – Long Son Industrial Service Area	Ba Ria Vung Tau Province	Long Son International Port Joint Stock Company	
54	Package No. 18: Construction of bridges on the route under the project of My Xuan – Ngai Giao – Hoa Binh – Binh Chau road (road 991) in Xuyen Moc district	Ba Ria Vung Tau Province	Ba Ria - Vung Tau Province Traffic Management Project Management Unit	
55	Package CW–NR6A–01–1: Construction of 07 Bridges on National Highway 6A – Houaphan Province – Laos	Laos	Lao Ministry of Public Works	
56	Package 4: Construction of Xe Don embankment – Laos	Laos	Lao Ministry of Public Works	

Completion time	Summary of scale, technical standards
12/2009	12/2009 Construction of 16 abutments, bored pile foundation D=1,000m and 15 span bridge deck
3/2014	Upper construction: cantilever continuous span structure 43m+63m+43m, Super beams L=33m; Lower construction: Lower CKN foundation system with diameter D=1,200m (48 piles); Retaining wall: reinforced concrete pile (35x35) cm
6/2015	Upper construction: pre-stressed reinforced concrete beams L=12m - 24m; Lower construction: reinforced concrete piles 35x35cm
1/2021	Construction of the upper deck: the main girder uses a 38.3 m long Super T reinforced concrete beam beams; Lower construction: by bored pile foundation D=1,200m, length 51.5m/pile
12/2022	Traffic works, grade II: Construction of upper road: Super T beam and pre-stressed reinforced concrete beam =33m; Lower ground: by bored pile foundation D=1,200m
4/2011	Construction of a total of 3 bridges: the upper part of the pre-stressed reinforced concrete beam L=12m - 33m, the bored pile foundation D=1.5m; Construction of bridge-end roads
7/2012	Upper construction: pre-stressed reinforced concrete beams L=12m - 24m; Lower construction: bored pile foundation D=1m
9/2018	Upper construction: 20m inverted T-beam; Landing with bored pile foundation D=1,500m; Construction of bridge-end roads, drainage system; electricity and lighting
12/2021	Construction of the lead span of the structure and the span of the new Bailey Bridge; 40x40cm, reinforced concrete pile
7/2022	Traffic works, grade II: Construction of the upper part: prestressed concrete beams T24m; Downstairs: D600 . prestressed reinforced concrete pipe pile
12/2009	Construction of 3 bridges with a total of 25 spans; Upper construction: Pre-stressed reinforced concrete beams L=33m (75 girders); Lower construction: bored pile foundation D=1.2-1.5m; Bridge-end road: The road foundation is leveled with crushed stone, asphalt concrete pavement.
12/2009	Upper construction: cantilever continuous span structure: 50m+80m+50m; prefabricated beam guide span structure: 4x33m; Lower construction: 03 pillars and 01 abutment; bored pile D=1.2-1.5m; Bridge road
5/2010	Construction of the upper part: structure with 7 spans of prefabricated: L=24.5m (49 girders); Downstairs: bored pile D=1,000m; Bridge-end road: excavating, embanking K95, K98, distributing crushed stone, asphalt concrete
12/2020	Upper construction: prefabricated reinforced concrete girder I L= 33m and span cast on scaffolding with span 2x45; Lower construction: PHC D400 precast concrete piles type A, PHC D500 piles type C and bored piles D=1,000m in diameter.
10/2017	Construction of wharves capable of accommodating vessels of 50,000DWT or more; Structure of the reinforced concrete pile system; Concrete pile grade M800, grade C; The structure of the beam system, the bridge deck is reinforced concrete M300; Cushion for truncated conical vessels 1,300 H; Structural anchor flange 150 tons.
5/2023	Construction of wharf No. 1, tonnage of 20,000 DUTS
11/2024	Traffic works, grade IV: Construction of upper road: reinforced concrete beams PRIORITY=24m; Lower ground: by bored pile foundation D=1,000m
3/2016	Construction of steel girder bridge structure with a maximum span of 80m; Lower construction: with CKN foundation D=1,000m - 1,500m (42 piles); bridge-end roads, frontage road, canal road: road surface structure mixed with crushed stone and asphalt
8/2021	Construction of embankment along the banks of Xedon river

## TYPICAL PROJECT COMPLETED OR IN PROGRESS



TRA LOT BRIDGE (KM2010+288-NH1A) TIEN GIANG PROVINCE

Transport Credit Project for National Road Network Improvement (Step 2, Phase 1)

Balanced cantilevered pre-stressed concrete structure.



NAM O BRIDGE (KM917+198-NH1) CROSSING CU DE RIVER IN DA NANG CITY

Transport Credit Project for National Road Network Improvement (Step 2, Phase 1)

Construction and installation package No. B2-20



Road Project connecting Hoa Xuan Bridge and Hoa Quy ecological urban area

Balanced cantilevered pre-stressed concrete structure

BRIDGE OVER CAI RIVER – CROSSING THE UPSTREAM OF HAN RIVER – DA NANG CITY





Bridge and road to Van Hoa commune, Tuyen Hoa District, Quang Binh Province

Balanced cantilevered pre-stressed concrete structure

CULTURAL BRIDGE CROSSING THE GIANG RIVER - QUANG BINH PROVINCE

## TYPICAL PROJECT COMPLETED OR IN PROGRESS



## BEN THUY II BRIDGE IN NGHE AN PROVINCE AND HA TINH PROVINCE

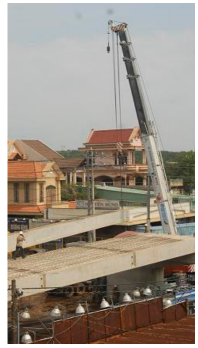
Thuy Bridge II (National Highway 1A) – Across the Lam River connecting the two Provinces of Nghe An and Ha Tinh

Balanced cantilevered pre-stressed concrete structure



RAILWAY OVERPASS (KM0+938.29)

Project: Southern Backbone Road of Ha Tay Province





Sub-Project: Intersection between North-South railway (Railway section Km1650+030) and National Highway 1A (Road section Km1821+010) Dong Nai Province

NATIONAL HIGHWAY 1A EXPANSION PROJECT



Projects: Hydraulic works phase 1 Wharf 50,000DWT and Barge Wharf 2,000DWT



THI VAI PORT - PHASE 1 BA RIA - VUNG TAU PROVINCE

## TYPICAL PROJECT COMPLETED OR IN PROGRESS



### KIEU BRIDGE HO CHI MINH CITY

Project for Construction of 4 Bridges: Le Van Sy Bridge, Kieu Bridge, Bong Bridge on Nhieu Loc – Thi Nghe canal Hau Giang Bridge on Tan Hoa – Lo Gom canal



LE VAN SY BRIDGE HO CHI MINH CITY Project for Construction of 4 Bridges: Le Van Sy Bridge, Kieu Bridge, Bong Bridge on Nhieu Loc – Thi Nghe canal Hau Giang Bridge on Tan Hoa – Lo Gom canal



Project for Construction of 4 Bridges: Le Van Sy Bridge, Kieu Bridge, Bong Bridge on Nhieu Loc – Thi Nghe canal Hau Giang Bridge on Tan Hoa – Lo Gom

BONG BRIDGE ON NHIEU LOC – THI NGHE CANAL HO CHI MINH CITY



Project for Construction of 4 Bridges: Le Van Sy Bridge, Kieu Bridge, Bong Bridge on Nhieu Loc – Thi Nghe canal Hau Giang Bridge on Tan Hoa – Lo Gom

HAU GIANG BRIDGE ON TAN HOA LO GOM CANAL





CONSTRUCTION OF 7 BRIDGES ON 6A NATIONAL ROAD HOUAPHAN PROVINCE – LAOS





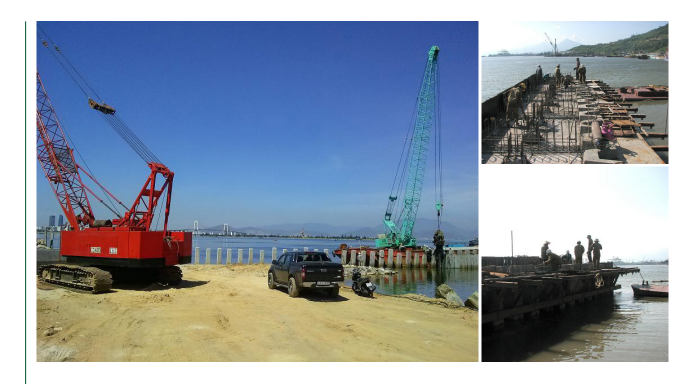
VCM CULTURE INLAND WATERWAY PORT





Package 01: Km0+00 -:- Km8+00
Pre-stressed concrete structure L=33m

LRB02 BRIDGE KM02+460.75 CROSS YEN RIVER – DA NANG CITY



HAI DOI II PORT

Project: Hai Doi Port II - Da Nang City



QUANG BINH RAILWAY OVERPASS

Package 12: Construction and installation of railway overpass on the main route Km6+033 – Quang Binh Province



Package 01: Km0+00 -:- Km8+00 Bridge LRB02 Km02+460.75 across Yen River - Danang City

Pre-stressed concrete structure L=33m

DA NANG – QUANG NGAI EXPRESSWAY CONSTRUCTION PROJECT



Package 01: Km0+00 Km8+00 LRB02 Bridge Km02+460.75 across Yen River – Danang City

Pre-stressed concrete structure L=33m

**SONG YEN BRIDGE** 





DINH ONG BRIDGE PHU YEN Construction of Dinh Ong Bridge – Tuy Hoa City – Phu Yen province

Pre-stressed reinforced concrete structure, main span with balanced cantilever beam and Super T beam





Construction Project of Lo Te – Rach Soi – Kien Giang Province

END ROUTE BRIDGE KIEN GIANG







BRIDGE CONNECTING THE NORTH HIEU RIVER URBAN AREA WITH DONG HA CITY CENTER

Package: Construction of a bridge connecting the urban area north of Hieu river with the center of Dong Ha city, under the project of developing urban areas along the corridor of the Mekong sub-region





**NGUYEN VAN TIEP BRIDGE** 

Bidding Package: Construction of Nguyen Van Tiep Bridge under provincial road project 878 – Tien Giang Province



Package No. 10 Construction of Rach Bay Bridge and Cao Lanh Bridge, Dong Thap Town

RACH BAY BRIDGE AND CAO LANH BRIDGE IN DONG THAP PROVINCE





Transport Credit Project for National Road Network Improvement (Step 2, Phase 1)

Balanced cantilevered pre-stressed concrete structure

RACH BAY BRIDGE AND CAO LANH BRIDGE, DONG THAP PROVINCE





**TUYEN SON BRIDGE** 

Located on National Highway 14B of the project of improving and upgrading Tien Sa wharf, located in the territory of Ngu Hanh Son and Hai Chau Districts, Da Nang City



TRAN THI LY BRIDGE



THANH MY BRIDGE UNDER HO CHI MINH ROAD PROJECT



HUU NGHI COMMERCIAL &
RESIDENTIAL CENTER INVESTMENT
PROJECT DONG HOI – QUANG BINH



**HON LA PORT PROJECT** 







SONG DINH BRIDGE BO TRACH, QUANG BINH







VAM CAI THIA BRIDGE TIEN GIANG PROVINCE

Vam Cai Thia Bridge is a key work, connecting the entire Provincial Road 864, connecting traffic from My Thuan Bridge – Cai Be District to My Tho city





RAILWAY OVERPASS PROJECT PHU YEN PROVINCE



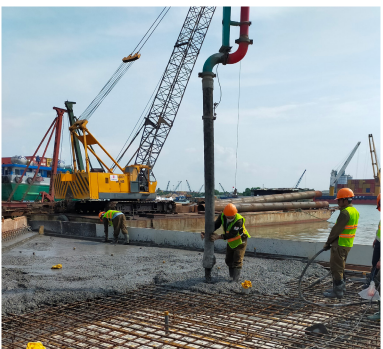




Nhon Trach Bridge is a bridge spanning the Dong Nai River, creating a connection between Ho Chi Minh City and Dong Nai, considered an important part of the Ring Road 3 of HCMC.

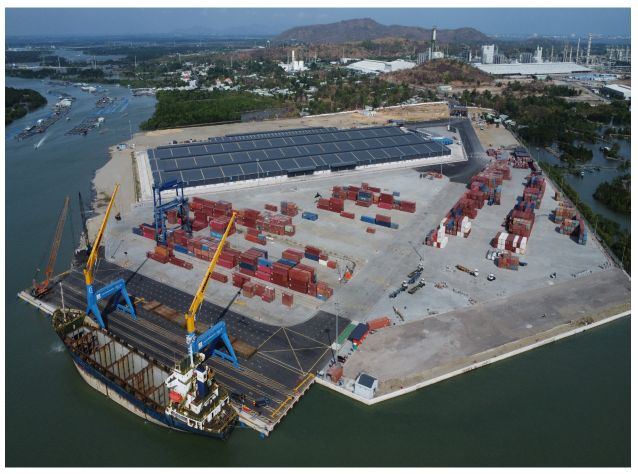
NHON TRACH BRIDGE PROJECT HCMC - DONG NAI PROVINCE







**DONG NAI PORT EXPANSION DONG NAI PROVINCE** 





LONG SON INTERNATIONAL PORT PROJECT BA RIA – VUNG TAU PROVINCE



Prizes, Medals, Certificates of Merit, Cups and Noble titles of awarded by the Communist Party and State to CIENCO 525 Company





Hero of the People's Armed Forces Title



Labor Hero Title



Third Class Independence Medal



First Class Labor Medal



Labor Medal, Second Class



Second Class for excellent achievements in works from 1990 – 1994



Merit For good achievements in works 2003 – 2007



Certificate of Top Ten Vietnamese Brands in WTO Integration



Golden Lotus Cup



Super Cup for Strong brand and sustainable development



Vietnamese brand 2009

#### **BUSINESS LICENSE**

# CERTIFICATES CERTIFICATIONS

### BUSINESS REGISTRATION CERTIFICATE OF JOINT STOCK COMPANY

SỞ KỂ HOẠCH VÀ ĐẦU T<mark>Ư</mark> THÀNH PHÓ ĐẢ NẶNG PHÒNG ĐĂNG KÝ KINH DOANH

<mark>C</mark>ỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM Độc lập – Tự do – Hạnh phúc

Website:

#### GI<mark>ÁY CHỨN</mark>G NHẬN ĐĂNG KÝ DOANH NGHIỆP C<mark>Ô</mark>NG TY CÓ PHẦN

#### Mã số doanh nghiệp: 0400413354

Đăng ký lần đầu: ngày 06 tháng 03 năm 2002 Đăng ký thay <mark>đổi lần thứ: 16, ngày 20 tháng 05 năm 2024</mark>

#### 1. Tên công ty

Tên công ty viết bằng tiếng Việt: CÔNG TY CÔ PHẨN XÂY DỰNG CÔNG TRÌNH

Tên công ty viết bằng tiếng nước ngoài: CIVIL ENGINEERING CONSTRUCTION JOINT - STOCK COMPANY NO.525

Tên công ty viết tắt: CIENCO JOINT - STOCK CO 525

#### 2. Địa chỉ trụ sở chính

673 Trường Chinh, Phường Hoà Phát, Quận Cấm Lệ, Thành phố Đà Nẵng, Việt Nam Điện thoại: 0236.3681126 - 3846478 Fax: 0236.3846119

Email:

3. Vốn điều lệ: 50.000.000.000 đồng.

Bằng chữ: Năm mươi tỷ đồng
Mệnh giá cổ phần: 10.000 đồng
Tổng số cổ phần: 5.000.000

#### 4. Người đại diện theo pháp luật của công ty

\* Họ và tên: HÔ ĐÌNH THUẦN Chức danh: Chủ tịch hội đồng quản trị

Sinh ngày: 08/01/1962 Dân tộc: Kinh Quốc tịch: Việt Nam

Loại giấy tờ pháp lý của cá nhân: Thẻ căn cước công dân

Số giấy tờ pháp lý của cá nhân: 040062000294

Ngày cấp: 03/08/2017 Nơi cấp: Cục cảnh sát ĐKQL cư trú và DLQG về dân cư

Địa chỉ thường trú: 289/B11 Nơ Trang Long, Phường 13, Quận Bình Thạnh, Thành

phố Hồ Chí Minh, Việt Nam Địa chi liên lạc: 29/C3 Chu Văn An, Phường 26, Quân Bình Thạnh, Thành phố Hồ Chí

Minh, Việt Nam



Giới tính: Nam

SỞ KÉ HOẠCH VÀ ĐẦU TƯ THÀNH PHÓ ĐÀ NÃNG PHÒNG ĐĂNG KÝ KINH DOANH

CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM Độc lập – Tự do – Hạnh phúc Đà Nẵng, ngày 02 tháng 05 năm 2019



#### GIÁY XÁC NHĀN

Về việc thay đổi nội dung đăng ký doanh nghiệp

Phòng Đăng ký kinh doanh: Thành phổ Đà Nằng
Loà thư tự sử: Tổng ở Toà nhà Trung tám hành chính, Số 24 Trần Phú, Phường
Thạch Thang, Quán Hải Châu, Thành phố Đà Mặng, Việt Nam
Điện thoại: 0236.3893705 - 0236.3821755
Email: dkkdakhd@danang gọv, vn
Website: http://www.dkdd.danang.gov, vn
Xác nhận:
Tên doanh nghiệp: CÔNG TY CÔ PHÂN XÂY DUNG CÔNG TRÌNH 525
Mã số doanh nghiệp: CÔNG TY CÔ PHÂN XÂY DUNG CÔNG TRÌNH 525

#### Đã thông báo thay đổi nội dung đăng ký doanh nghiệp đến Phòng Đăng ký kinh

Thông tin của doanh nghiệp đã được cập nhật vào Hệ thống thông tin quốc gia về

STT	Tên ngành	Mã ngành
1	Xây dựng nhà để ở Chi tiết: Xây dựng công trình dân dụng.	4101
2	Xây dựng nhà không để ở Chi tiết: Xây dựng công trình công nghiệp.	4102
3	Hoạt động kiến trúc và tư vấn kỹ thuật có liên quan Chi tiết: Tư vấn thiết kế, giám sát các công trình xây dựng.	7110
4	Hoàn thiện công trình xây dựng	4330
5	Phá dỡ	4311
	Chuẩn bị mặt bằng Chi tiết: San lấp mặt bằng; Nạo vét, bồi đấp mặt bằng, đào đấp nền, đào đắp công trình.	4312
7	Kinh doanh bắt động sản, quyền sử dụng đất thuộc chủ sở hữu, chủ sử dụng hoặc đi thuộc các công trình cơ sở hạ tầng cụm dân cư, đô hi. Đầu tư xây dựng các công trình cơ sở hạ tầng trong khu công nghiệp. Mua bắn nhà và dịch vụ chuyển quyển sử dụng đất.	6810
	Bán buôn vật liệu, thiết bị lắp đặt khác trong xây dựng Chi tiết: Bán buôn vật liệu xây dựng, cấu kiện thép, cầu kiện bê tông đúc sẵn, bê tông nhựa; thiết bị lấp đặt khác trong xây dựng.	4663
9	Thoát nước và xử lý nước thải	3700
10	Thu gom rác thải không độc hại	3811
11	Vận tài hàng hóa bằng đường bộ	4933
12	Khai thác đá, cát, sõi, đất sét Chi tiết: Khai thác khoáng sản.	0810
13	Bảo dưỡng, sửa chữa ô tô và xe có động cơ khác Chi tiết: Sửa chữa xe máy, thiết bị thi công.	4520
14	Dịch vụ đặt chỗ và các dịch vụ hỗ trợ liên quan đến quảng bá và tổ chức tua du lịch Chi tiết: Dịch vụ hỗ trợ liên quan đến quảng bá và tổ chức tua du lịch.	7990
15	Xây dựng công trình thủy Chi tiết: Xây dựng các công trình thủy lợi.	4291
16	Xây dựng công trình điện Chi tiết: Xây dựng các công trình đường điện dưới 35KV.	4221
17	Xây dựng công trình đường bộ Chi tiết: Xây dựng các công trình giao thông trong và ngoài nước (bao gồm: cầu, đường, sân bay, bến càng,).	4212(Chính)
18	Sản xuất bệ tông và các sản phẩm từ bệ tông, xi mãng và thạch cao Chi tiết: Chế biến vật liệu xây dựng, cấu kiện thép, cấu kiện bê tổng đúc sẵn, bệ tổng nhựa.	2395
19	Xây dựng công trình công ích khác	4229
20	Kho bãi và lưu giữ hàng hóa	5210
21	Cho thuê máy móc, thiết bị và đồ dùng hữu hình khác không kèm người điều khiển	7730
22	Cho thuê tài sản vô hình phi tài chính	7740
23	Dịch vụ lưu trú ngắn ngày Chi tiết: Khách sạn.	5510







#### CERTIFICATE

## INSPECTION OF



## **EQUIPMENT**

CÔNG TY CỔ PHẨN GIẢI PHÁP AN TOÁN THẦNH PHÓ

THA DIG THA ĐỘC LỚU NGHĨA VIỆT NAM

THA DIG THA D

TTH-D16C449 KDT Van Quin-, Yan Pitale, P. Van Quin-, Q. Ha Ding, Ha Nji.
Cix Ninhia Mich Name 25 Donding Al. 2017 Van Pitale, P. Hill, P. Thia Dine, T. PH CM
Web: http://gia/phapoutocathanlpha.va. Email: thickendinhantouni@gmail.com
Helicine. 2003387968
Sö. däng ký-chúng nhýn: 100-GCN-KD, CNATXD-19.0001, 31/2019-GCN-DDK-BCT

#### GIẨY CHỨNG NHẬN KIỂM ĐỊNH

(INSPECTION CERTIFICATE) Số (No): 03077 / 2021 / DTH

- Cân cử chức năng nhiệm vụ câu Công Ty Cổ Phần Gili 1904 11 DIH - Cân cử chức năng nhiệm vụ câu Công Ty Cổ Phần Gili Pháp An Toàn Thành Phố (Base on functions and tusks of City Safety Solutions Joint Stock Company) - Cân cử vào việc kiểm tra kỳ thuật thiết bị tại hiện trường. (Base on the result inspection technique of present)

CÔNG TY CP GIẢI PHÁP AN TOÀN THÀNH PHÓ CHỨNG NHẬN

- Thiết bị (Equipment): MÁY ĐÀO BÁNH XÍCH Mã hiệu (Model): KOBELCO SK200-6 Số khung (Chassis No): YQ10-05560 Năm chế tạo (Date): N/A

Nhà chế tạo (Manufacturer): Nhật Bản Số máy (Engine No): 6D34-104397 Biển số (Nº Plate): 43XA-1143

o thiết

: Gầu nghịch

CÔNG TY CÓ PHẦN GIẢI PHÁP AN TOÀN THÀNH Trụ Số: TT14-D16(244) KĐT Văn Quán - Yên Phúc, P. Văn Quán, Q. Chi Nhánh Miền Nam: 25 Đường số 2, KĐT Vạn Phúc, P. HBP, Q. T Cui maani when main: 45 duong 80 4, ND 1 van rauc, r. ribr, Q. 1 Số đăng ký chứng nhận: 100/GCN-KĐ, CNATXD-19,0001, 31/201

1. Cơ sở (Client): CÔNG TY CÓ PHÂN XÂY DỤNG CÔN

Dịa chi (Add): 673 Trường Chính, P.Hoà Phát, Q.Cần 2. Đối tượng (Joh under) : 9088

■ Mã hiệu (Code)

: EM100-21772 Số khung (Chassis No) Số máy (Engines No) : 01/1994

Năm chế tạo (Date)

: Nhật Bản Nhà chế tạo (Locally made)

. Đặc tính kỹ thuật (Technical properties): Trọng tải thiết kế (Design Cap.) : 50,0

Trọng tài làm việc (Work Cap.) : 521 Mốc phụ (auxiliary hook) : 6

Tầm với (Apeture) Vận tốc nâng (lifting speed)

Độ cao nâng (lifting height)

Công dụng (Uses)

Lắp đặt tại (Pos.): Phục vụ hru động Đã được kiểm định định kỳ đạt yếu Da durye them upin upin by was 3 (Apriodic of review of inspection in the inspection 03074 / 2021 / DTH ugay 01 tháng Tem kiểm định số (Inspection label nur Thời hạn kiểm định lần tới: 01 / (The next safety inspection time)

(\*) Với điều kiện tổ chức, cá nhân sử tại quy chuẩn kỹ thuật và nhà sản x

# CÔNG TY CÓ PHẢN GIẢI PHÁP AN TOẢN THÀNH PHÓ

Trụ Sớ: TT14-D16(244) KĐT Vẫn Quán - Yên Phúc, P. Vẫn Quán, Q. Hà Đông, Hà Nội Chi Nhánh Miền Nam: 25 Đường số 2, KĐT Vạn Phúc, P. HBP, Q. Thủ Đức, TP. HCM Số đãng ký chứng nhận: 100/GCN-KĐ, CNATXD-19.0001, 31/2019/GCNĐĐK-BCT

Cơ sở (Client): CÔNG TY CÓ PHÂN XÂY ĐỰNG CÔNG TRÌNH 525 Dịa chỉ (Add): 673 Trường Chính, P.Hoà Phát, Q.Cẩm Lệ, TP.Đà Nẵng.

: CÀN TRỤC BÁNH XÍCH Số khung (Chassis No)

: IHI CCH400 Số máy (Machine No) : 25286 Năm chế tạo (Date) : ER100 10016

Nhà chế tạo (Locally made) : N/A

Đặc tính kỹ thuật (Technical properties): : Nhật Bản

Trọng tải thiết kế (Design Cap.) : 40 tấn Tầm với (Apeture)

Trọng tại làm việc (Work Cap.) : 40 tan :  $\leq 18.0 \text{ tấn/6.0 m}; 2.4 \text{ tấn/26m}$ Vận tốc nâng (lifting speed) Độ cao nâng (lifting height) : 0 ÷ 40 m/ph

Công dụng (Uses) Lấp đặt tại (Pos.): Phục vụ lưu động theo công trình

Lap dạt tại (Pos.): Phục vụ tưu dọng tueo cong trình Đã được kiểm định định kỳ đạt yếu cầu theo biến bản kiểm định số: (Apriodic of review of inspection in the inspectional report number) 04424 / 2021 / DTH ngày 11 tháng 10 năm 2021 Tem kiểm định số (Inspection label number): 04424 Thời hạn kiểm định lần tới: 11/10/2022 (\*) (The next safety inspection time)

TP. Hà Nội ngày 12 tháng 10 năm 2021 OF CONTROC (Director) CÔNG TY Cổ PHẨN

GIẢI PHÁP AN TOÀN THÀNH PHỐ

PHÓ GIÁM ĐỐC Nguyễn Đình Chi

(\*) Với điều kiện tổ chức, cá nhân sử dụng phái tuần thủ các quy định về sử dụng và bảo quản quy định



## PHOTOS OF CORPORATE ACTIVITIES



State President Tran Duc Luong visits and gives gifts to employees of Company 525 at the construction site of Ho Chi Minh Road



2006 summary conference, certificate of merit from the Ministry of Transport



Shareholders' Meeting of the Company 525 in 2007 General Meeting of Shareholders of the Company 525 in 2007



Shareholders' Meeting of the Company 525 in 2007 General Meeting of Shareholders of the Company 525 in 2007



Deputy Prime Minister Nguyen Sinh Hung awards certificates of merit to applications under 5 Traffic Construction Corporation on the occasion of 40 years of establishment



Mr. Nguyen Doan Binh Chairman of the Board of Directors and General Director of the Company received the title of traffic police in 2006



Comrade Tran Thuc Giang, Chairman of the Company's Trade Union received the flag of the Vietnam General Confederation of Labor as a gift to the strong grassroots trade union in 2006



Charity House





Name in : **SUN GROUP** English **CORPORATION** 

9<sup>th</sup> Floor, ACB building, 218 Bach Dang, Hai Chau District, Da Nang City, Vietnam



Name in : **TVP** English

Quang Phu Quarter, Phu My Ward, Phu My Town, Ba Ria – Vung Tau Province, Vietnam



Name in : **TRUNG CHINH TC CO.,** English **LTD** 

3<sup>rd</sup> Floor, House a1+a2, Office and luxury housing area vinaconex1, number 289A Hidden Duy Tien Street, Trung hoa Ward, Cau Giay District, Hanoi City, Vietnam



Name in : **KUMHO E&C** English

11 Floor, Daeha Shopping Center, 360 Kim Ma, Ba Dinh District, Hanoi City, Vietnam



Name in : **PHUXUAN CONS.,JSC** English

106 Alley Hoang 6A, Pham Van Dong Street, Co Nhue 1 Ward, Bac Tu Liem District, Hanoi



Name in : **BIDV** English

BIDV Tower, No. 35 Hang Voi Street, Ly Thai To Ward, Hoan Kiem District, Hanoi City



Name in : **PHAN VU** English

3<sup>rd</sup> Floor, Room 3.15 Zone I, The Prince Residence Building, No. 19–21 Nguyen Van Troi, Ward 12, Phu Nhuan District, Ho Chi Minh City



Name in : **FCC** English

6<sup>th</sup> Floor, Green Country Building, 1, 81 Street, Tan Quy Ward, District 7, HCMC



Name in : **620 CHAU THOI JSC** English

My Hung Hamlet, My Hoa Commune, Binh Minh Town, Vinh Long Province



Name in : **K32 JSC** English

49/56/26 Trinh Dinh Trong, Phu Trung Ward, Tan Phu District, Ho Chi Minh City





CIENCO 525

- 9 673 Truong Chinh Street, Hoa Phat Ward, Cam Le District, Da Nang City
- (0236) 368 1126 (0236) 384 6478 (0236) 367 0031
- (0236) 384 6119
- cienco525@gmail.com
- 🥱 www.525.vn