



SAI GON VERIFY CONSTRUCTION INVESTMENT JOINT STOCK COMPANY(SGCI)

ADD: 74A Street 7, Quarter 1, Hiep Binh Chanh Ward, Thu Duc District, Ho Chi Minh City

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CERTIFICATE QUALITY OF CONSTRUCTION WORKS

- Pursuant to Construction Law no. 50/2014/QH13 coming into force on 01 January 2015 of the Socialist Republic of Vietnam.
- With reference to the Contract no. 14/2018/HĐKT dated 13/06/2018 on Inspection of works quality, Works: "Youngtex Vina CO.LTD"; Items " Production Workshop, Car Garage, Waste Store, Printing Workshop " Location: Nhon Trach 3 Industrial Park, Hiep Phuoc Commune, Nhon Trach District, Dong Nai Province.
- With reference to the Contract No. 26/BCKĐ-18 dated 02/07/2018 on verification building structure: Works: "Youngtex Vina CO.LTD"; Items " Production Workshop, Car Garage, Waste Store, Printing Workshop " Location: Nhon Trach 3 Industrial Park, Hiep Phuoc Commune, Nhon Trach District, Dong Nai Province prepared by Sai Gon Verify Construction Investment Joint Stock Company (SGCI).

CERTIFY

Works : YOUNGTEX VINA CO., LTD.

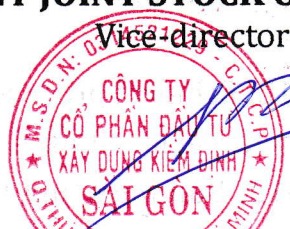
Items : PRODUCTION WORKSHOP, CAR GARAGE, WASTE STORE, PRINTING WORKSHOP.

Location : NHON TRACH 3 INDUSTRIAL PARK, HIEP PHUOC COMMUNE, NHON TRACH DISTRICT, DONG NAI PROVINCE.

- The works has sufficient bearing safety capacity.
- This Certificate is a basis to put the works into service, using.
- This certificate there are valid for 5 years from the date of issue
- It is necessary to inspect and reassess the load-bearing capacity of the construction works in case of occurrence of one of the following phenomena:
 - o Change in the utility of floor with live load higher than existing live load.
 - o Any unusual signs such as large cracks, being inclined, being deflected.

Ho Chi Minh City, Date 02 Jul, 2018

**SAI GON VERIFY CONSTRUCTION
INVESTMENT JOINT STOCK COMPANY (SGCI)**



Th.s - **Ks. LÊ VĂN ĐÔNG**

TECHNICAL RECORD - DOCUMENT - LEGAL DOCUMENT

I. Legal document:

- With reference to the Building Law No. 50/2014/QH13 dated 01/01/2015 of the Republic of socialist Viet Nam.
- With reference to the Decree No. 46/2015/NĐ-CP dated 12/06/2013 of the Government on management of maintaining construction works quality.
- With reference to the Circular No. 03/2011/TT-BXD dated 06/04/2011 of the Ministry of Construction regarding instruction on inspection, verification and certification of assurance of bearing safety capacity, certification of quality compliance of the construction works.

II. Construction code:

- Current Vietnamese Construction codes.

III. Construction code:

- TCVN 2737:1995: Loads and Actions norm for design.
- TCVN 4453-1995: Monolithic concrete and reinforced concrete structures - Codes for construction, check and acceptance.
- TCVN 5574:2012: Concrete and reinforced concrete structures - Design standard
- TCVN 5575:2012: Steel structure - Design standard
- TCVN 3118:1993: Heavy weight concrete - Method for determination of compressive strength.
- TCXDVN 239:2006: Heavy weight concrete - Guide to assessment of concrete strength in existing structures.
- TCVN 9334:2012: Heavy weight concrete - Method for determination of compressive strength by rebound hammer.
- TCVN 9335:2012: Heavy weight concrete - Non destructive testing method - Determination of compressive strength by using combination of ultrasonic equipment and rebound hammer.
- TCVN 9356:2012: Reinforced concrete structures - Electromagnetic method for determining thickness of concrete-cover and location and diameter of steel bar in the concrete.
- TCVN 9357:2012: Normal concrete - Nondestructive methods - Assessment of concrete quality using ultrasonic pulse velocity.
- TCVN 9381 : 2012: Guidelines for the evaluation of dangerous levels of building structures.
- TCVN 9360 : 2012: Echnical process of settlement monitoring of civil and industrial building by geometrical levelling.
- TCVN 9400 : 2012: Buildings' and tower structures - Tilt monitoring by surveying method.
- And other relevant standards.