

H1 D&I Halla

FOREVER YOU

H L D & I H A L L A

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FOREVER
YOU

+

OPEN TOMORROW

DEVELOP DREAM

BUILD HAPPINESS

LOOK FOR VALUE

BROADEN THE WORLD

They say that tomorrow will be better than today.

We start from your small expectations and wishes.

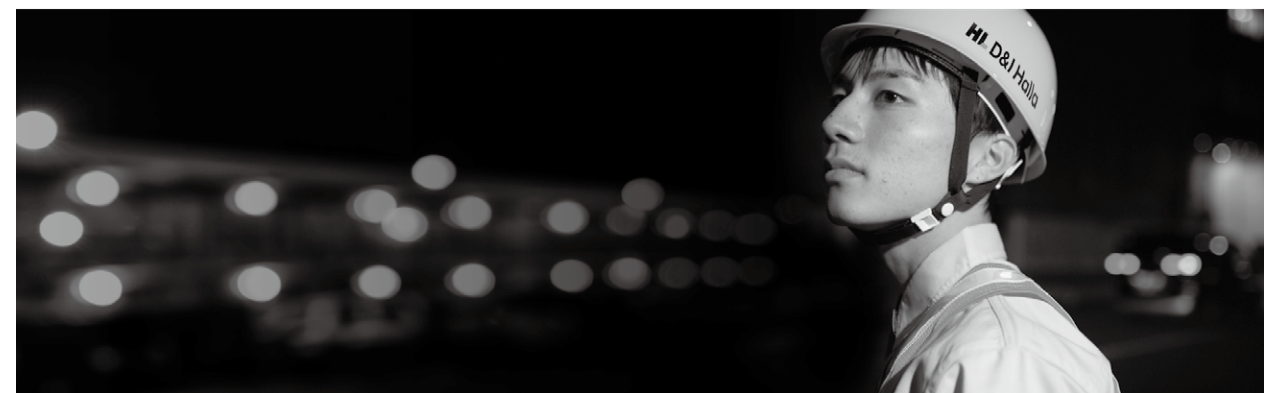
We will find perfection from a tiny doubt.

The desire for novelty will let us evolve further.

Wishes for a happy tomorrow preoccupy us.

+

ONLY ONE STANDARD THAT NEVER CHANGED FOR US
IS YOU



FOREVER YOU

ABOUT HL GROUP

HL GROUP

The HL GROUP, which started from Hyundai International Inc., founded in 1962, has played a leading role in heavy industries and has led Korea's economic development.

It is currently repeating growth in various business lines from its holding company, HL Holdings, to the construction, automobile, and education/sports fields.

Furthermore, with the vision "Innovator Today, Pioneer Tomorrow," it has entered the world's main markets, from North America to Europe, China, Japan/Southeast Asia, the Middle East, and South America and is growing to become a global company.

From now on, we will challenge ourselves for a new future based on Integrity, Frontier, and Work Together.

INTRODUCTION OF AFFILIATES

The HL GROUP has been contributing to new value creation in various fields.

Holding Company

HL Holdings
HL REITs
Management

HL Holdings
HL REITs Management

Automobile

HL Mando
HL Klemove
Mando Brose
WECO

HL Mando
HL Klemove
Mando Brose
WECO

Construction

HL D&I Halla
Mokpo
Newport Terminal
HL Ecotech
HL Logis&Co

HL D&I Halla
Mokpo Newport Terminal
HL Ecotech
HL Logis&Co

Education & Sports

HL
Human Resources
Development Cente
Halla University
HL Anyang
Ice Hockey Club

HL HRDC
한라대학교


ABOUT HL D&I HALLA



HL D&I HALLA

HL D&I Halla. was founded in 1980 and played a leading role in Korea's economic development by carrying out various construction projects at home and abroad.

Its excellent capabilities in fields such as civil engineering, architecture, housing, plants, and environmental business are appreciated, and HL D&I Halla. has grown into company beloved by customers for its superior quality and competitiveness from national infrastructure creation to buildings with differentiated design and advanced technology, various industry/environment plants, and the high-quality residential spaces of the EFETE brand.

And HL D&I Halla. will keep concentrating on its core competencies in SOC, turnkey projects, massive planning proposal work, etc. and will become a company that endeavors and transforms endlessly while putting customer value first.

BUSINESS LINES

Civil Engineering



- Ports
- Bridges
- Subways / Complex Development

- Airports
- Tunnels/Railroads

Architecture



- Office buildings
- Commercial facilities
- Railway Stations, Terminals
- Education research facilities

- Knowledge Industry Centers
- Leisure facilities
- Logistics Centers
- Remodeling

Housing



- Apartments
- Efficiency apartments

- High-rise apartments

Plants and Environment



- Industry plants

- Environment business

Non construction



- Distribution
- Logistics
- Leisure

CI

HL D&I Halla

The CI of "HL" visualizes its progressive spirit and opening of new horizons based on the identity of the HL group called "Stride." The symbol inherits Halla's heritage color, blue, yet represents boldness and innovation with the more futuristic and distinguishing sky blue, and unique graphic motif.

HL D&I Halla stands for HL Development & Innovation Halla and shows our commitment to becoming a creative innovator of future-oriented social/lifestyle infrastructure by strengthening our main business, construction, and expanding our non-construction sector.

BI

EFETE

EFETE that completely satisfies life with perfection.

EFETE contains the will of HL D&I HALLA to fully satisfy the desired life with the perfection preferred by everyone with the keywords Everyone's Favorite / Complete.

The linear and repetitive structural strokes of the letters secure visual differentiation, visually convey the work area of EFETE that creates space and solidity felt in architecture, and also feel smart through a ideal sense of hearing. EFETE is a premium residential brand that allows you to experience a convenient and smart lifestyle with cutting-edge technology.

Management Philosophy HL Group



Chairman
Chung Mong-won

MISSION


We enrich the world by taking bold strides to transform how people live, move and imagine.

VISION

Innovator Today, Pioneer Tomorrow

CORE VALUES


- Integrity**



Abide by fundamental principles and perform duties fairly

 - Abide by fundamental, transparent principles and perform duties sincerely
 - Discard words and actions that are counter to honesty and consciousness, and act properly
 - Be sincere and distinctly share job processes and results between officials


- Frontier**



Take on challenges with an iron will and innovate to be the best

 - Set challenging goals, take risks and venture forward
 - Pursue originality with differentiated ideas that move away from innovation stereotypes
 - Study passionately to become the best in one's area

- Work together**



Pursue coexistence with caring and communication

 - Respect other people's personalities and diversity and praise little things
 - Communicate with an open mind and sincerely sympathize with the opinions of others
 - Trust and rely on one another with faith and fulfill responsibilities at all costs

BRAND IDENTITY



The new brand identity, 'Stride' is derived from our shared desire for growth and value of Frontier that have defined HL throughout its history.

Management Philosophy HL D&I Halla



CEO
Hong Suk-hwa

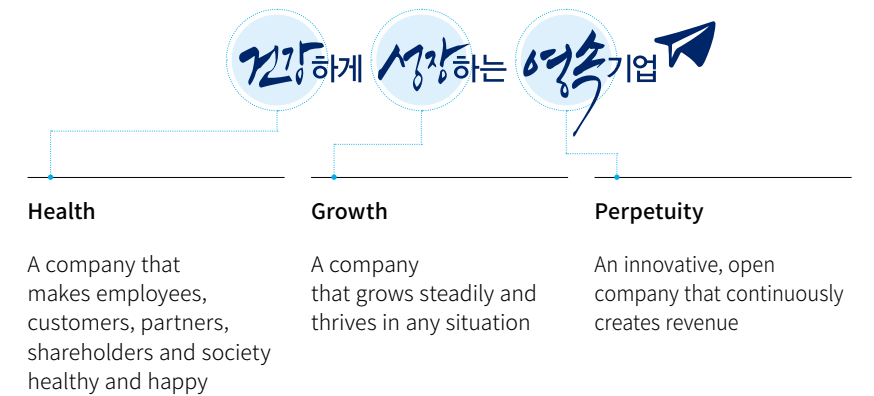
MISSION

Put humans and nature first, design beautiful, safe, and practical spaces, and contribute to the rich and happy life of humanity.

- Pursue coexistence of humans and nature
- Create convenient and comfortable spaces
- Improve quality of life of humanity

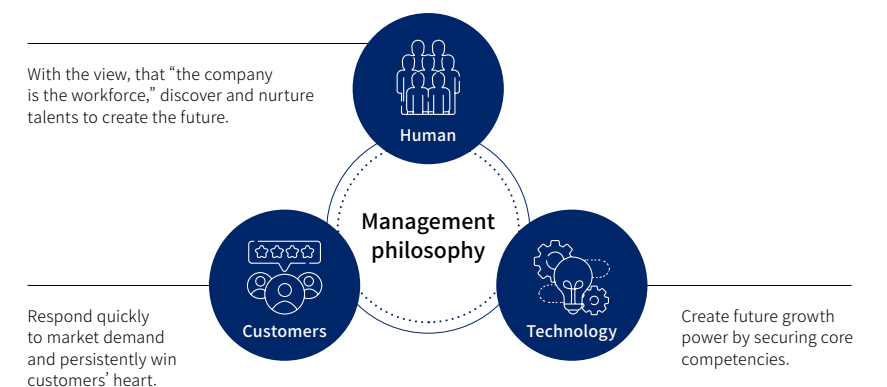
VISION

A permanent and healthy growing company



MANAGEMENT PHILOSOPHY

HL D&I Halla designs products and services based on talents and technology with its heart and soul and makes contributions for the well-being of customers and others.



HISTORY of HL D&I Halla

1980's

- 1980** Established Halla Resources Corp. (became independent from Hyundai International Inc. Resources Development Department)
Acquired construction industry license (No. 569)
- 1981** Acquired government permission for overseas investment
- 1982** Started Mando machine factory extension construction
- 1984** Completed Incheon Dockyard
Started construction work on Jugong Apts. in Yakdae-dong, Bucheon-si
- 1985** Completed Halla Cement plant in Okgye
Started Mando machine air conditioner plant construction in Pyeongtaek
Completed Mando machine factory in Gyeongju
- 1986** Started Halla Climate Control factory in Pyeongtaek
- 1988** Started Mando machine foundry in Munmak
Started Halla Cement plant extension construction in Okgye
- 1989** Started construction of automobile parts and assembly plant in Pyeongtaek
Started construction of Okgye Port with Halla Cement
Started Hyeonae-Sangye road construction
Established labor union

1990's

- 1990** Started construction of Mando central research institute in Deokso
Changed company name to Halla Engineering & Construction Corp.
Created HALLA GROUP CI (symbol mark)
Obtained LAE cement factory turnkey order in Papua New Guinea
Started construction of Halla Heavy Industries Eumseong Soi factory
- 1991** Obtained site development order for Busan Geumgok 2 District and city infrastructure facility construction
Started Bundang Housing site formation project
Started construction of Wonju Halla engineering college
Change of affiliation of plant operation division of Halla Heavy Industries to Halla Engineering & Construction Corp.
Started construction of Busan Subway Line2 202 area (Hopo-Seomyeon)
- 1992** Parceled out Suseo 1 Cha Halla Apt.
Started Samho District industrial estate development project (Samho Industrial Complex)
Started construction of Busan Subway Line 2 Level 1 201 area
- 1993** Started new construction of Jamsil Sigma Tower
Started Gyeongbu Expressway 4-1 area
Acquired certificate as technology institute attached to private enterprise
Conducted technology institute signboard hanging ceremony
Started construction work on Seohaean Expressway Seocheon-Gunsan (11 area)
Started construction of mackerel cannery factory in Lae, Papua New Guinea
- 1994** Started (turnkey) construction of cement factory in Bishah, Saudi Arabia
Stock listing
Started construction of Gyeongbu Expressway 3 area

- 1995** Established Halla Engineering & Construction Corp., USA. Inc (HECU), a local corporation, in LA, USA
Started construction of cement factory in Negeri Sembilan, Malaysia
Started construction work on Seohaean Expressway (Songak-Dangjin)
Started construction of Marco Polo Hotel
Acquired ISO 9001 certificate
Conducted Vision Declaration Ceremony (announced SIGMA 2005)
Started construction of Shanghai Jin Yin Mansion
Started construction work on Jeungpyeong terminal sewage disposal plant
- 1996** Established Halla Engineering & Construction Corp. Tianjin Office
Started construction of Gyeongbu Expressway Cheonan-Asan Station
Started construction of Hanwha Apt. in Beijing, China
Started construction of Incheon International Airport Passenger Terminal and engineering facilities
Started construction of Incheon International Airport runway
- 1997** Started Mokpo Outer Port construction
Started construction of Bundang Sigm a2 efficiency apartment
Started construction of paper-mill factory in Thailand
Started construction of Incheon International Airport mooring
Started construction of Mokpo Outer Port multipurpose dock
Acquired ISO 14001 certificate
Started construction of Halla Vivaldi Apartments in Pongilchon, Paju
Introduced Halla Vivaldi brand
- 1998** Started construction of Greenville efficiency apartments in Seocho-dong
Started Level 2 dredging construction of Gwangyang New Harbor
Started Mokpo South Port revetment construction
- 1999** Started construction of Halla Vivaldi Apartments in Cheoncheon 2 District, Suwon
Started Jungbu Naeryuk Expressway construction
Obtained Yangsan ICD lead-in railroad construction order

2000's

- 2000** Started construction of Halla Vivaldi Apartments in Noeun, Daejeon
Started construction of Halla Vivaldi Apartments in Daehwa-dong, Ilsan
Started construction of Busan Science and Industrial Complex ramp
Started Uljin Airport construction
- 2001** Started construction of Halla Vivaldi in Songsan, Uijeongbu
Started construction of East Dock of Pyeongtaek Port
Started widening work on Jeju Airport landing zone
Started construction of Halla Vivaldi Apartments in Gugak 3 District, Yongin
- 2002** Started widening and pavement work on Yeongwol-Jeongyang national road
Started construction of KT Daegu Building
Started construction of national highway bypass in Gimcheon-si jurisdiction
Started construction of inland freight depot in Honam District
Started construction of national highway bypass in Jeonju-si
Started widening work on Jiphyeon-Saengbiryang national highway
- 2003** Started construction of Goesan - Yeonpung road area 2
Started construction of Kia Motors Pyeongtaek International Ro-Ro Terminal
Started construction of Halla Vivaldi Apartments in Dongbaek District, Yongin
- 2004** Declaration of Vision 2010 and business strategies
Started construction of Halla Vivaldi Apartments in Ochang District, Chungbuk
Started Western dome construction
Started construction of Bundang Line Wangsimni ~ Seolleung double-track railway area 1
Awarded Hankyung Housing Culture grand prize in apartment category (Adele 70)
- 2005** Started construction of Suin Line Suwon ~ Incheon double-track railway area 5
Established local corporation in Tianjin, China
Awarded Hankyung Housing Culture grand prize in apartment category (Halla Vivaldi Apartments in Hopyeong District, Namyangju)
Started widening work of Seongseo-Okpo Expressway (No. 451)

- 2006** Started construction work of Pyeongchang-Jeongseon national highway area 2
Started construction work of special structure bridge in Suwan Housing Zone, Gwangju
Started construction of Halla Vivaldi Apartments in Usan-dong, Wonju
Started construction of Saint Four Golf Club in Jeju
Awarded overall Hankyung Housing Culture grand prize (Ochang Halla Vivaldi)
Started construction of Halla Vivaldi Apartments in Susong District, Gunsan
Started construction of A15 Halla Vivaldi Apartments in Unjeong, Paju
Started construction of Jangheung ~ Gwangyang Expressway (Line 10)
Awarded Seoul Economy advertising grand prize (Paju Unjeong Halla Vivaldi)
Nominated as outstanding contractor of Incheon International Airport Corporation
Started construction of Halla Vivaldi Apartments in Cheongna District, Incheon
- 2007** Started construction of Dongducheon-si bypass
Started construction of Halla Vivaldi Apartments in Wondang-ri, Dangjin
Obtained Gyeongbu Expressway Singyeongju Station construction order
Started Hyundai Heavy Industries factory construction in Gunsan
Obtained Kukdo Techno Town Apartment - style Factory order

- 2008** Obtained Level 2 housing land development order of area 5 in Unjeong, Paju
Started construction of Pyeongtaek ~ Siheung Expressway area 1
2008 Started Hyundai Heavy Industries dockyard panel plant construction in Gunsan
Started construction of Ceragio Golf Club in Yeosu
Awarded Hankyung Housing Culture grand prize in apartment category (Cheonan Yonggok Halla Vivaldi)
Received excellence award in large business sector for MaeKyung Fine Apartments (Chungju Mokhaeng-dong Halla Vivaldi)
Started remodeling and extension work on Jeongdong Building
Started construction of Halla Sigma Valley Apartment-style Factory in Sangdaewon-dong, Seongnam
Started widening work on Dongbu Expressway area 2
Over 1 trillion won in sales and 2 trillion won in contracts

- 2009** Started construction of Hyundai Department Store Daegu Branch
Started construction of Bundang Line area 4
Started construction of maritime police dock in Tongyeong Port
Started construction of Pyeongtaek Cold Storage Distribution Center
Started Ulleungdo Jeodong Port reinforcement work
Started construction of Halla Vivaldi in A6 block of Chongna, Incheon
Started construction of 5-1 area infrastructure in Songdo International Business District
Started construction of MANDO-HELLA Electronics Corp. Songdo factory
Started level 1 construction of port hinterland area 2 in Ung-dong, Busan
Awarded overall Hankyung Housing Culture grand prize (Daejeon Southwest New Town Halla Vivaldi)
Awarded excellence award in large business sector of MaeKyung Fine Apartments (Gunsan Susong Halla Vivaldi)
Started construction of Ulsan New Port Northern Seawall (area 2)
Started construction of Halla Vivaldi Apartments in Yeongjongdo Island Sky City A44
Revitalizing Hangang River Project area 9
Started construction of Honam High Speed Railway area 1-3
Started construction of Halla Vivaldi Apartments in Paju Gyoha A6
Started development project of Dongtan Logistics Complex (largest in the East)

2010's

2010 Started Hadong-Wansa national highway construction

Revitalizing Hangang River Project area 17

Started Onemount sports mall construction

Awarded excellence award in large business sector of MaeKyung Fine Apartments (Halla Vivaldi Apartments in Paju Gyoha A15)

Started construction of Halla Vivaldi Apartments in Paju Gyoha A6

Started construction work on Saemangeum Seawall in Mangyeong area 5

Started Osan Logistics Center construction

Awarded main prize in apartment housing sector in Korean Architecture Awar (Halla Vivaldi Apartments in Paju Gyoha A15)

Started construction of Halla Vivaldi Apartments in Yongjeong, Cheongju

Obtained new order from Abu Dhabi National Oil Corporation "Service Station"

Nominated for 2010 Good Design Award by Ministry of Knowledge Economy (Cheonan Yonggok-dong Halla Vivaldi amusement facilities)

Acquired the nation's first environment technology certificate in the field of aquatic ecology restoration

Awarded Korea Securities Finance Corp. prize in large company category by Ministry of Employment and Labor

2011 Awarded Minister prize by Ministry of Land, Transport and Maritime Affairs (Hyundai Department Store Daegu Branch)

Acquired green technology certificate in aquatic ecology restoration field

Registered partial duplex plane copyright (Halla Vivaldi in Yongjeong District, Cheongju)

Received presidential citation from the Ministry of Strategy and Finance for being model taxpayer

Started construction of Halla Vivaldi Apartments in Gimpo Hangang New Town

Acquired Korea Electric Power Industry Code (KEPIC) certificate

Received prize for eco-friendly and safe playground from the Ministry of Environment (Cheonan Yonggok-dong Halla Vivaldi amusement facilities)

Started Gangnam Halla Vivaldi studio construction

Started construction of Halla Vivaldi Apartments in Songcheon, Jeonju

Selected as one of "Top 50 promising companies in Asia" by U.S. business magazine Forbes

Started construction of Seongsu-dong Knowledge Industrial Center

Nominated for Good Design Award by Ministry of Knowledge Economy (Halla Vivaldi license plate recognition device/elevator)

Started construction of Pangyo Mando Central Research Institute (R&D center)

Started construction of 2nd Yeongdong Expressway

Started renovation work on Gangnam Terminal Underground Shopping Center

Started construction of Black Yak logistics center in Yongin

Received Order of Industrial Service Merit (Tin Tower) and citation (Revitalizing Hangang River Project area 9, area 17)

Acquired ASME certificate for participating in atomic power plant construction

Started construction of Incheon Gimpo Expressway

Started energy independence business in sewage treatment equipment of Ansan-si

Launched Halla Vivaldi's New BI

Awarded Hankyung Housing Culture grand prize in brand category (Wonju Halla Vivaldi 2-Cha)

Started CESCO building construction

Started construction of Pulmuone forest center (the nation's first passive certificate)

Received Korea Color Award (Halla Vivaldi color system)

Received grand prize and value innovation prize in civil engineering category in Construction Quality Management Awards

2012 Received citation in Construction Cooperation Promotion Awards

Started construction of HALLA GROUP Training Institute

Started construction of the UAE ambassador's office building and residence

2013 Received presidential citation for labor-management cooperation from the Ministry of Employment and Labor

Started construction of Hyundai Department Store

Pangyo Branch (largest business area in metropolitan area)

Started extension work on new Korea Univ. Guro Hospital wing

Started underground business (turnkey) of Anyang Bakdal-dong sewage treatment plant

Started construction of CIPREL IV power plant extension in Cote d'Ivoire

Changed company name and CI to Halla Corp.

Started Gyeongsan-si resource recovery facility private sector investment project

Started sub-base course construction of Gimpo Urban Railway

2014 Signed contract for Baegot New Town Local Characterization Business and parceled out 6,700 units

Started reconstruction of Halla Vivaldi Apartments in Dogok-dong, Gangnam

Started H-Tower construction

Received special prize in Red Dot Awards (for wall-mounted bicycle holder)

Started construction of Hyundai Department Store Outlet Songdo Branch

Received Ministry of Land, Infrastructure and Transport award in Korean Architecture Awards (Pulmuone forest center)

Received grand prize in Construction Cooperation Promotion Awards, and citation from the Minister of Land, Infrastructure and Transport

2015 Started construction of Hanam Line (extension of Line 5) area 1-1

Started construction of Cox's Bazar Airport expansion in Bangladesh

Awarded overall Hankyung Housing Culture grand prize (Siheung Baegot Halla Vivaldi 2-Cha)

Started construction of Paju Unjeong A21 Block Apartment

2016 Started construction of Halla Vivaldi Central Apartments in Seoul Station

Started new construction of Dongtan Logistics Center

Declared company VISION (healthy, growing, permanent company)

Started new construction of New Stay corporate housing in Soha, Gwangmyeong

Received Ministry of Land, Infrastructure and Transport award for construction cooperation promotion

Started construction of Halla Vivaldi campus in Songjeong, Ulsan

Acquired certificate for small hydropower and green technology in sewage treatment plant corresponding to real-time flow rate

2017 Started construction of Wirye L'Fort efficiency apartment

Started linearization business (area 1) of Gyeongbu Expressway

Started construction of Hyundai Marine & Fire Insurance Cheonan Building

Started construction of resort condominiums in Jeju Ocean Hill resort tourist complex A-1 area

Started Bongdam-Songsan Expressway construction

Started reconstruction business for Samick Villa in Dunchon-dong

Holding a declaration ceremony of Seoul National University's Siheung Smart Campus

2020's

2020 Signed a new construction order for Gimpo Han River New Town Knowledge Industry Center

Signed an apartment construction order for Ssangdong District 1, Gwangju, Gyeonggi Province

Signed a government construction order for Sejong New Town

Signed a new construction order for Gyeryong Daesil District, 1 Block Apartment

Signed a construction order for Housing Association Apartment in Ujung-dong, Ulsan

Signed a construction order for Munhyeon Jeil Regional Housing Association Apartment in Busan Signed a project order of ISF 1-2 remodeling

Awarded the Medal of Order of Industrial Service Merit for the Seohae Line, Section 10 site

Signed a new construction order for apartment in Gwangyeong-dong, Jeollanam-do

Signed a construction order for Cheongju-si Wolmyeong Park Apartment

Signed a construction project of Honam High Speed Railway Phase 2

Awarded the 16th Construction Cooperation Promotion Award by the Minister of Land, Infrastructure and Transport

Signed a construction order for Gwangyang Golden Housing District 26-1, Block Apartment

Signed a construction order for Suwon Dangsu A3BL Apartment Construction, Section 2

Signed a construction order for Paju Unjeong 3 A17BL Apartment Construction, Section 10

Construction order for Jeonju Kirin-ro Regional Housing Association Apartment

2021 Signed a new construction order for Private Rental Housing in Jogyo-dong, Yeongcheon-si

Awarded Korea's Best Workplace 2021 hosted by Hankook Ilbo Statista

Signed a new construction order for Asan Smart Valley Apartment

Signed a coastal maintenance project of Namyang 1-ri, Ulleung-gun

Signed a construction order for Siheung Bank District 2, Block B

Signed a construction order for the apartment building in Hoejeong-dong, Yangju

Signed a construction order for Jangyu Sammun Regional Housing Association Apartment

Signed a construction order for Construction of Gunsan Jigok-dong Apartment

Signed a new project order for the Coastal Guard West Maintenance Depot

Signed a construction order for Daegu Seomun-ro 1-ga Residential and Commercial Complex

2022 Signed a construction order for Cheonan Buseong District, B1 Block, Apartment House

Signed a new construction order for Busan Haeundae Udong Officetel

Awarded a plaque of appreciation by Halla Sports Association for the Disabled

Signed a new construction order for Bucheon Naedong Logistics Center

Signed a new construction order for Songdo F6-1-B Complex Business Facility

Signed a new construction order for Gunsan Jigok-dong II Apartment House

Halla Group changed its corporate name to HL Group.

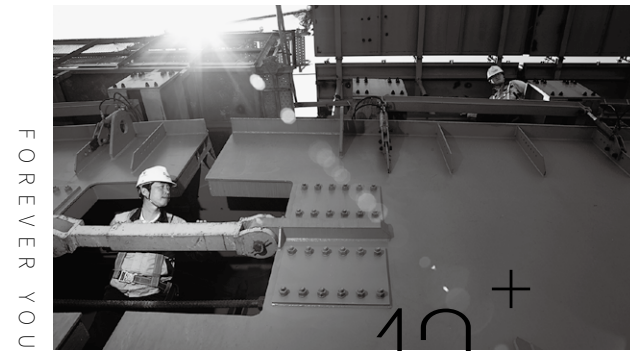
Changed company name and CI to HL D&I Halla Corp.

WORKS

- Open tomorrow _ **Civil Engineering Works**
- Develop dreams _ **Architecture Works**
- Build happiness _ **Housing Works**
- Look for value _ **Plant/Environmental Works**
- Broaden the world _ **Overseas Works**

30⁺

Port



FOREVER YOU

12⁺

Airport

27⁺

Railroad

89⁺

Road, bridge, tunnel, complex composition, etc.

OPEN TOMORROW

To build a foundation for living that is better than today, and to have a more affluent and convenient tomorrow
Based on advanced thinking, technology, and know-how, HL D&I Halla never stops taking on challenges

CIVIL WORKS



PORT



800

**East quay of Pyeongtaek Port
(Berth nos. 6- 8)**

Description : Quay: L=800m (30,000 ton×1 berth,
50,000 ton×2 berths)
Period : Aug. 2001 - Sep. 2008



**Vehicle-only quay for Pyeongtaek Port
(Berth nos. 9 and 10)**

Description : Quay: L=800m (30,000 ton×1 berth, 50,000 ton×1 berth)
Period : Apr. 2003 - Aug. 2007

750

Mokpo multipurpose Sinoe Port

Description : Quay: L=750m (50,000 ton×2 berths,
30,000 ton×1 berth)
Period : Jan. 2001 - May 2004



North breakwater at Ulsan New Port (Zone 2)

Description : L=650m (Area 1: 550m, Area 3: 850m)
Period : Oct. 2009 - Jul. 2012

AIRPORT

2,309,248

Passenger terminal apron facility construction for Incheon International Airport (Zone A-5)

Description : Apron: 2,309,248m²
Period : May 1997 - Nov. 2000



Ulsan Domestic Airport

Description : Apron: 10,920m²
Period : Dec. 2000 - Jun. 2010



Runway Extension and Other Civil Works at Jeju International Airport

Description : 2 main paving: L=90m, B=45m, and 4 connection and high-speed exit taxiways: L=1,514m, B=45m
Period : Oct. 2007 - Mar. 2011

ROADS • BRIDGES • TUNNELS

24



Jungbu Naeryuk Expressway from Yeosu to Gumi (Zone 9)

Description : Road: L=7.5km, B=24m
Period : Oct. 1999 - Dec. 2004



Extension of Expressway No. 451 from Seongseo to Okpo (Zone 1)

Description : Road: L=3.86km,
B=37.8-51.6m and 2 ICs
Period : Dec. 2005 - Apr. 2011



Expressway between Incheon and Gimpo PF Project

Description : Tunnel: L=1.56km
(open cut excavation : 0.215km,
NATM 1.345km)
Period : Mar. 2012 - Mar. 2017

2,260

Gyeongbu Expressway Linearization Construction (Dongtan JCT to Giheung Dongtan IC) (Section 1)

Description : Road L=2.26 km, B=45~54 m, 2
Bridges/104 m, one Underpass/270 m
Period : March 2017 - June 2023

Dongtan (2) Gyeongbu Expressway Linearization Construction (Section 2)

Description : Underpass (10 lanes in both
directions), L=640 m, B=54 m
Period : March 2017 - December 2021



Extension of Dongbu Expressway

Description : Road extension: L=3.2km, banking=21,757m³
Period : Dec. 2008 - Oct. 2021

Mungyeongsaejae Tunnel

Description : L=2,650m
Period : Oct. 1999 - Nov. 2004



RAILROADS • SUBWAYS



7,177

Janghang Line Improvement Phase 2, Section 3 Roadbed Construction and Other Construction

Description : Total length: 7,177 m, Tunnel: 5, 414 m (3 locations), Bridge: 888 m (2 locations)
 Period : November 2014 - August 2021



New roadbeds for double track railroad of the bundang line from Wangsimni to Seulleung (Zone 1)

Description : Total length: L=2.385km, NATM tunnel=447m, 1 station
 Period : Oct. 2004 - Dec. 2013

New roadbed and other works for Wonju-Gangneung railroad (Zone 9)

Description : Tunnel : 17.60km (main line : 12.45km, inclined tunnel : 5.15km), bridge : L=85m, Earthwork : L=165m
 Period : Jun. 2012 - Jan. 2018



New roadbed for the Suwon-Incheon double track railroad for Suin Line (Zone 5)

Description : Earthwork: 413m, main line box and lamp: 3,496m, 3 stations (Songdo, Hagil, and Yonghyeong stations), tunnel (NATM) 679m, railroad covering structure (stage 2): 126m
 Period : Jun. 2005 - Jun. 2018

10,360

New roadbed for Gyeongbu line of KTX (Zone 4-1)

Description : Total length=10.360km, 1 station
 Period : May 1993 - Mar. 2000



COMPLEX COMPOSITION, ETC.



933,916

Incheon Luwon City Urban Development Project Complex Construction

Description : Total floor area 933,916 m²
Period : December 2016 - April 2020

768,000

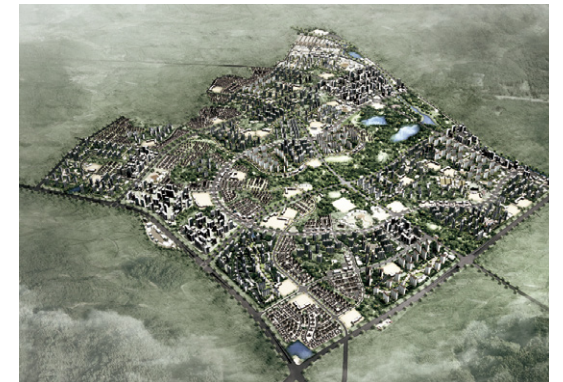
Yeongwol riverside-weir retention basin creation (Hangang River Reviving Project Zone 17)

Description : Riverside-weir retention basin: 768,000m², extension: 4.65km
Period : Feb. 2010 - Dec. 2011



Saemankum waterproofing at Mangyeong (Zone 5)

Description : Waterproofing: L=9.016m, 3 bridges, 2 drainage facilities
Period : Jul. 2010 - Dec. 2015



Stage 2 of the housing site development in Unjeong (Zone 5)

Description : Housing site development: 2,362,628m² (including drainage and paving, etc.)
Period : Mar. 2008 - Dec. 2011



National highway substitute road within Mokpo city (Samhyang-Cheongho)

Description : Road: L=8.0km, B=23.4m
Period : Feb. 2004 - Dec. 2012



Okgye port

Description : Quay: L=750m (50,000 ton×1 berth, 20,000 ton×1 berth, 10,000 ton×1 berth)
Period : Apr. 1989 - Jan. 1993



Construction of a multi-purpose fishing port of Hongwon Port

Description : Marina breakwater: 180m, marina slipway: 100m, intimate bulkhead: 281m, fishing pier: 100m
Period : Sep. 2007 - Sep. 2012



Breakwater and waterfront area creation at Gujora Port

Description : South breakwater: 70m, north breakwater: 160m, port waterfront facility: 387m
Period : Mar. 2009 - Mar. 2016



Geumgang river bridge (Seohaean Expressway)

Description : L=1.6km, B=24.5m (4 lanes)
Period : Feb. 1995 - Oct. 1996



West Coast Expressway between Dangjin and Seocheon

Description : Road: L=12.2km, B=24m
Period : Oct. 1996 - Jan. 2001



National highway expansion from Jipheyon to Saengbiryang

Description : Road: L=7.82km, B=20m
Period : Dec. 2002 - Dec. 2010



Road extension for Hagui JCT-Gwacheon

Description : Road: L=4.08km extension, B=23-37m
Period : Aug. 2004 - Nov. 2008



Expressway No. 10 from Jangheung to Gwangyang (Zone 6)

Description : Road: L=11.28km, B=23.4m
Period : Dec. 2006 - Apr. 2012



Yeongwol-Jeongyang road extension and paving

Description : Road: L=6.24km, B=18.5m
Period : Mar. 2002 - Apr. 2010



National highway substitute road for Jeonju city (Yongjeong-Chunpo)

Description : Road: L=7.6km, B=20m
Period : Dec. 2002 - Dec. 2010



Gwangju Metro Line 1 (Zone 1-6)

Description : Total length=1.575km and 2 stations
Period : Jul. 1997 - Oct. 2001



Busan Haeundae subway (Zone 2-2)

Description : Total length=228m (concrete tunnel)
Period : Sep. 1994 - May 1996



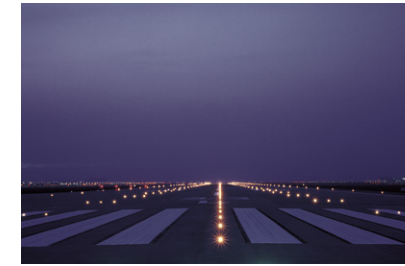
New roadbed for trains coming into inland freight terminal for Honam area

Description : Jangseong-gun, Jeollanam-do
Total extension length=3.75km and 1 station
Period : Nov. 2002 - Jun. 2005



Created distribution complex for the southeast area

Description : Complex creation: 511,084㎡
Period : Nov. 2005 - Nov. 2010



Civil Facilities works of Landing Strip No.1 South Area at Incheon International Airport Section No. A-2

Description : Concrete paving: 216,000㎡
Period : Dec. 1996 - Dec. 1999



National highway substitute road within Dongducheon city (Zone 1: Hoecheon-Sangpae)

Description : Road: L=6.2km, B=20m
Period : Mar. 2007 - Jan. 2014



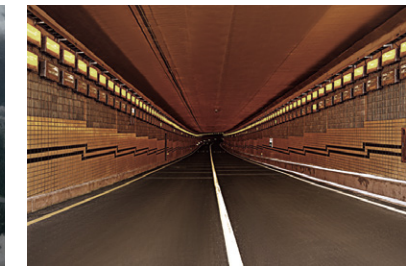
Reinforcement of Jeodong Port

Description : Reinforcement of north breakwater: 309m, reinforcement of south breakwater: 530m
Period : Apr. 2009 - Mar. 2015



Guri Galmae Bogeumjari housing site development

Description : Housing site development: 1,434,000㎡
Period : Apr. 2012 - Dec. 2017



Bundang underground roadway expansion and pavement

Description : Road: Length=1.505km (plane: 105m, U-type: 503m, underground roadway: 897m)
Period : Jun. 1994 - Oct. 1996



Construction and paving of Godae-Bugok area Access Road

Description : Road: L=16.6km, B=20m
Period : Dec. 1995 - Jul. 2002



Maritime police pier at Tongyeong Port

Description : Berthing facility: 216m, breakwater: 125m, site reclamation and paving, etc
Period : Mar. 2009 - Dec. 2011



Songdo International city infrastructure Development (Zone 5-1)

Description : Road extension L=13.9km, B=12-55m
Period : May 2009 - Jan. 2012



46⁺

Office • Remodeling

27⁺

Commerce • Leisure facilities • Station • Terminal



FOREVER YOU

23⁺

Education • Research facilities

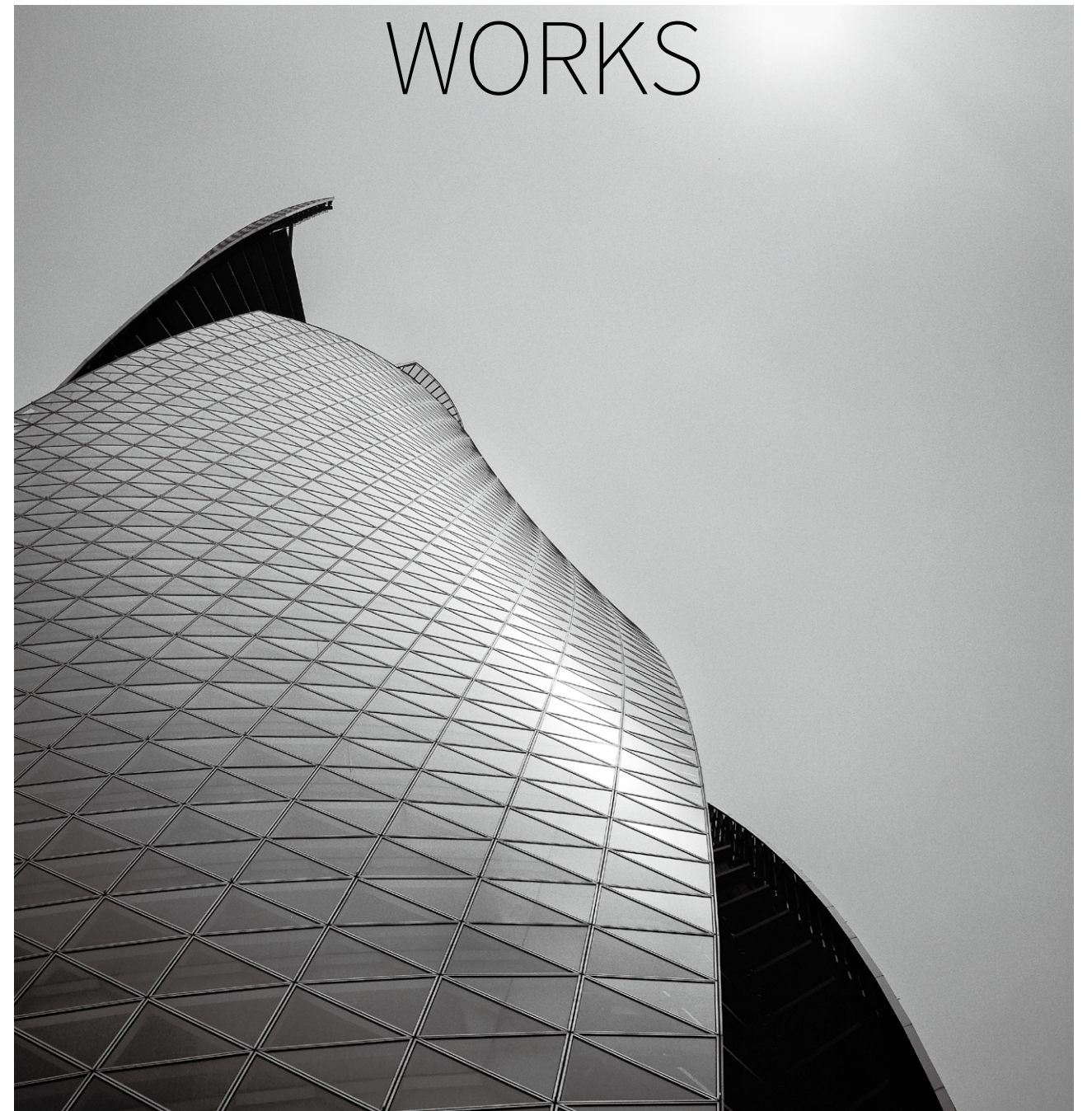
33⁺

Logistics center • factory

DEVELOP YOUR DREAM

Your evolving dreams
HL D&I Halla is always at the head of evolution and stays ahead

ARCHITECTURAL WORKS



OFFICE BUILDING • KNOWLEDGE INDUSTRIAL CENTER

80,673

Tower 730

Description : Total area: 80,673㎡,
B4-27th floor, office facility
Period : Apr. 2014 - Feb. 2017

**Songdo Sea Walk In Terrace Halla**

Description : Total floor area 93383.49 ㎡, B4-25F,
1,242 offices and 271 commercial
spaces Industry Center 362 rooms, etc.
Period : August 2019 - June 2022

74,339

Kukdo Techno Town building

Description : Total area: 74,339㎡,
B3-20th floor
Period : Feb. 2008 - Nov. 2009

**Halla One & One Tower**

Description : Total floor area 74824.97 ㎡, B3-19F, Knowledge
Industry Center 362 rooms, etc.
Period : November 2019 - July 2022

**Office building for Korea South-East Power Co.**

Description : Total area: 22,825.88㎡, B1-17th floor, office facility
Period : Nov. 2011 - Jan. 2014

COMMERCIAL FACILITIES

Western Dom

Description : Total area: 120,170.46㎡,
B2-10th floor, built office,
sales and cultural area
Period : Jul. 2004 - Feb. 2007



139,042

Hyundai Premium Outlet, Songdo

Description : Total area: 139,042.61㎡, B3-3rd floor, sales facility
Period : Oct. 2014 - Apr. 2016



237,090

Hyundai Department Store in Pangyo

Description : Total area: 237,090.9㎡, B7-13th floor,
sales facilities, cultural and meeting areas,
broadcasting communication facilities
Period : Jan. 2013 - Jul. 2015



Hyundai Outlet, Gasan

Description : Total area: 99,995.74㎡,
B5-20th floor
Period : Sep. 2010 - Feb. 2013

LEISURE FACILITIES

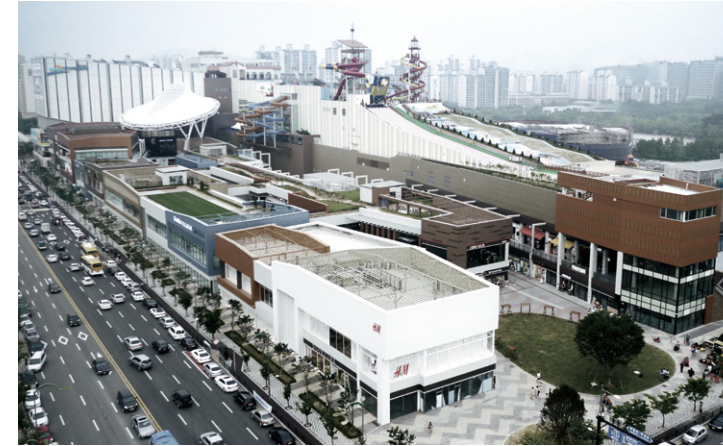
24,737

Saint Four Golf Club in Myosanbong (construction)

Description : Total area: 24,737.49㎡, newly built golf tel and club house and other supplementary buildings for the golf club
 Period : May 2006 - May 2008

**One Mount Sports Mall**

Description : Total area: 161,602.87㎡, B2-9th floor
 Period : May 2010 - Feb. 2013

**Yeosu Ceragio Country Club**

Description : Total area: 8,785㎡, B1-2nd floor 1 clubhouse, 2 tea houses, security office, 2 storage buildings, etc.
 Period : May 2008 - May 2011

**Mokpo Hyundai Hotel**

Description : Total area: 28,816.60㎡, B2-10th floor, 208 rooms, newly built hotel with 4 banquet halls, etc.
 Period : Jan. 1996 - Aug. 1998

STATION • TERMINAL



34,771

Cheonan-Asan station for Gyeongbu line of KTX

Description : Total area: 34,771.91㎡, B1-4th floor, newly built KTX station
 Period : Jul. 1996 - Mar. 2004

**Singyeongju station of Gyeongbu line of KTX**

Description : Total area: 312,750.3㎡, B1-2nd floor, newly built
 Singyeongju station for Korea Train eXpress (KTX)
 Period : Aug. 2007 - Jan. 2011

**Wonju Intercity Bus Terminal**

Description : Total area: 68,118.91㎡,
 newly built sales,
 parking facilities and
 cultural
 Period : May 2005 - Jan. 2009

LOGISTICS CENTER



731,151

Dongtan Logistics Complex

Description : Total area: 731,151.56㎡ /
A, B, C : logistics center /
D2 : support facilities
Period : Mar. 2016 - Oct. 2020



1. Block A

Description : Total area: 136,064.12㎡, B1-4th floor,
logistics center
Period : Mar. 2016 - Oct. 2018

2. Block B

Description : Total area: 486,623.76㎡, B2-4th floor,
logistics center
Period : Mar. 2016 - Oct. 2018

3. Block C

Description : Total area: 102,472.41㎡, B2-4th floor,
logistics center
Period : Nov. 2018 - Oct. 2020

4. Block D2

Description : Total area: 5,661.27㎡, B1-4th floor,
support facilities
Period : Mar. 2018 - Nov. 2018



Black Yak Yongin Logistics Center

Description : Total area: 29,942.98㎡,
B4-4th floor, logistics center
Period : Nov. 2011 - Aug. 2012

Pyeongtaek Warehouse

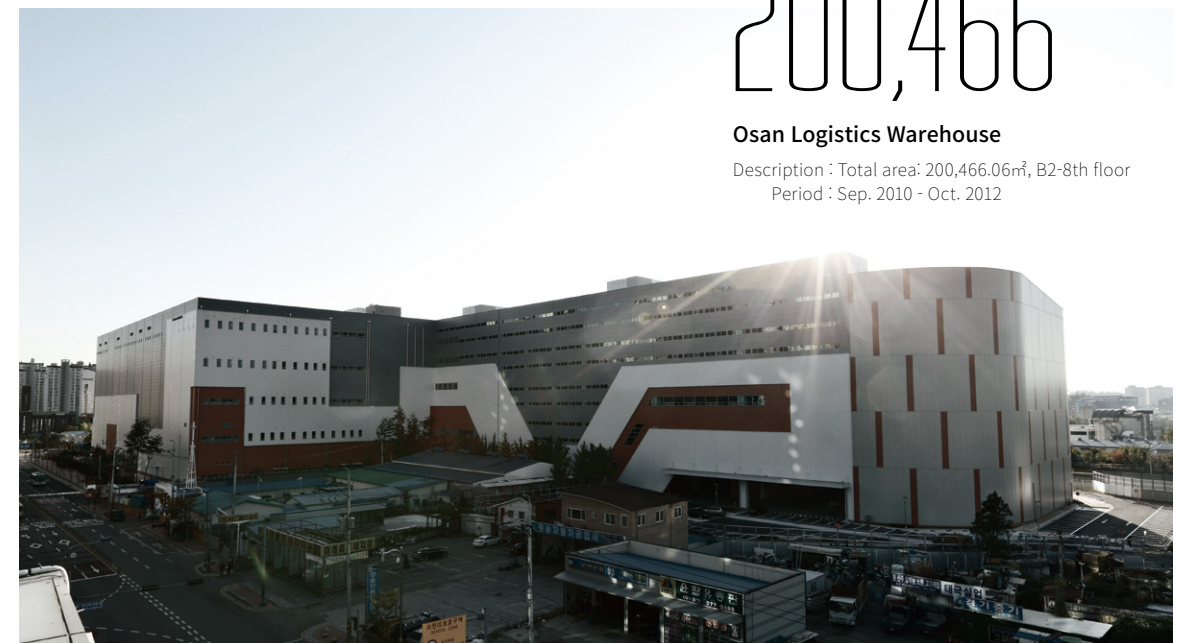
Description : Total area : 43,960.81㎡, B1-3rd floor,
A : cold storage warehouse
B: office
Period : Apr. 2009 - Aug. 2010



200,466

Osan Logistics Warehouse

Description : Total area: 200,466.06㎡, B2-8th floor
Period : Sep. 2010 - Oct. 2012



EDUCATION • RESEARCH FACILITIES

Mando's R&D Center

Description : Total area: 56,690㎡, B3-9th floor
 Period : Jan. 2011 - Aug. 2012

**Halla University**

Description : Total area: 54,830㎡, main building (B1-9th floor),
 dormitory (B1-3rd floor), newly built university buildings
 Period : Jan. 1993 - Feb. 1995



20,561

Halla Human Resources Development Center

Description : Total area: 20,561.21㎡, B2-4th floor,
 education research facility
 Period : Dec. 2012 - Nov. 2013

REMODELING AND EXTENSION

**Hyundai Capital office building
in Hongdae**

Description : Total area: 10,992.20㎡,
B3-5th floor Remodelling of
sales facility
Period : Feb. 2017 - Jul. 2017



31,566

Gangnam Terminal Underground Shopping Center

Description : Total area: 31,566.42㎡, B1, remodelling of sales facility
Period : Nov. 2011 - Jun. 2012

39,343

Extension of Jeongdong building

Description : Total area: 39,343.15㎡, new construction: B5-11th floor,
remodeling: B1-20th floor
Period : Jul. 2008 - May 2010

**Building extension of Korea University Guro Hospital**

Description : Total area: 88756.97㎡, B2-9th floor, medical facility
Period : Mar. 2013 - Mar. 2014



Hyundai Department Store, Daegu branch

Description : Total area: 118,165㎡, B6-10th floor
Period : Jan. 2009 - Jul. 2011



Dongseong-ro multiplex building

Description : Total area: 37,233.70㎡, B3-9th floor,
newly built sales and cultural facilities
Period : Nov. 2005 - Aug. 2007



Naver Imaedong Nursery

Description : Total area: 5,356.44㎡, B2-3rd floor,
facility for the elderly and children
Period : Feb. 2016 - Jan. 2017



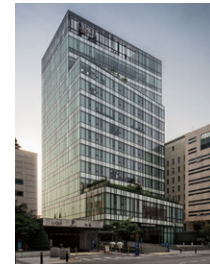
Multipurpose center for Hallym University

Description : Total area: 6,805.88㎡, B1-5th floor,
education research facility
Period : Sep. 2014 - Nov. 2015



Haengbok (Public) Dormitory 5 of Hanyang University in Seoul Campus

Description : Total area: 9,561.00㎡, B1-12th floor,
education research facility
Period : Jul. 2015 - Jan. 2017



Cesco office building

Description : Total area: 24,240.54㎡, B6-12th floor,
office facility
Period : Oct. 2012 - Jul. 2014



Newly built Hyundai Marine & Fire Insurance office in Busan

Description : Total area: 26,341.48㎡, B5-15th floor
Period : Feb. 2011 - May 2013



Mando's Ulsan HUB Center

Description : Total area: 10,838.07㎡, 1-2nd floor,
logistics center
Period : Jul. 2014 - Mar. 2015



Mapo KPX Building

Description : Total area: 19,809.27㎡, B4-18th floor
Period : Oct. 2009 - Aug. 2011



Seoul Forest Halla Eco Valley

Description : Total area: 20,765.77㎡, B4-13th floor
Period : Dec. 2010 - Sep. 2012



Halla Sigma Valley in Seongsu-dong

Description : Total area: 33,965㎡, B5-15th floor
Period : Feb. 2009 - Feb. 2011



Halla Sigma Valley in Sangdaewon-dong

Description : Total area: 58,877㎡, B4-20th floor
Period : Nov. 2008 - Oct. 2010



KT's office building in Daegu

Description : Total area: 28,674.32㎡, B6-10th floor
Period : Jul. 2002 - Feb. 2005



Sejong Golf Club

Description : Total area: 1,042,433㎡, created a
public 18-hole golf course, built a
club house, etc.
Period : Jun. 2010 - Dec. 2011



Deungchon-dong Outlet

Description : Total area: 38,254.77㎡, B6-8th floor
Period : Aug. 2008 - Apr. 2010



NHN Entertainment parking complex

Description : Total area: 13,798.69㎡, B2-6th
floor, office facility, neighborhood
convenience stores, parking lot
Period : Sep. 2014 - Jul. 2015



Orakai Seocho Tourist Hotel

Description : Total area: 20,145.661㎡, B3-5th floor,
hotel
Period : Aug. 2016 - Jan. 2018



Pulmuone LOHAS Academy

Description : Total area: 3251.19㎡, B1-2nd floor,
education research facility
Period : Aug. 2012 - Oct. 2013



The 2nd Knowledge Industry Center of IT Castle

Description : Total area: 18,316.78㎡, B3-20th floor
Period : Mar. 2007 - Oct. 2008



Dongju Knowledge Industry Center

Description : Total area: 24,102㎡, B3-15th floor
Period : Mar. 2010 - Oct. 2011



Haebansan Resort in Jeju-do

Description : Total area: 23,825.81㎡, 2nd floor, 95
buildings (138 rooms),
accommodation facility
Period : Dec. 2016 - Sep. 2018



Dormitory of Halla University

Description : Total area: 6,148㎡, B1-5th floor,
newly built dormitory and
management building
Period : Nov. 2006 - Jan. 2008



Deokso Mando Central Research Center

Description : Total area: 29,050㎡, landscape: 40,543㎡,
newly built research building
Period : Apr. 1990 - Sep. 1992



110⁺
Apartment

FOREVER YOU



23⁺

High-rise apartment, efficiency apartment

BUILD HAPPINESS

HL D&I HALLA's apartment brand EFETE
pursues a high-quality life that completes a brilliant life.

HOUSING WORKS



SIHEUNG BAEGOT NEW TOWN LOCAL CHARACTERIZATION BUSINESS



Siheung Baegot Halla Vivaldi Campus (1st)

Description : Total area: 450,726㎡, B2-40th floor,
12 buildings, 2,701 households
Period : Oct. 2014 - Aug. 2017

Siheung Baegot Halla Vivaldi Campus (2nd)

Description : Total area: 449,886㎡, B2-40th floor,
12 buildings, 2,695 households
Period : May 2015 - Feb. 2018



Siheung Baegot Halla Vivaldi Campus (3rd)

Description : Total area: 219,748㎡, B2-40th floor, 6 buildings, 1,304 households
Period : Nov. 2015 - Sep. 2018

**Seoul National University
Siheung Smart Campus**



**Education Buildings 1, 2, 3
(Education Cooperation Center & Training Institute)**

Description : Total area 59,607㎡, B1-10F
Period : Mar. 2018 - Feb. 2020



**Faculty accommodation
(house for faculty and graduate students)**

Description : Total area 71,829㎡, B2-22F
Period : Feb. 2018 - Sep. 2020



**Research Building 3
(Unmanned Mobility Laboratory)**

Description : Total area 5,919㎡, B1-4F
Period : Mar. 2019 - Oct. 2020



Research Building 4, 5(Future Mobility Center)

Description : Total area : Building 14,549㎡,
Site area(Track) 45,440㎡, B2-22F
Period : Aug. 2018 - Jun. 2020

APARTMENT



Samgye Halla Vivaldi Centum City

Description : 302,684 m², B2-29F, 21 buildings, 1,936 households and additional facilities
 Period : December 2018 - December 2021

100.659

Ulsan Songjeong Halla Vivaldi Campus

Description : Total area: 100,659m², B1-25th floor,
 6 buildings, 676 households
 Period : Oct. 2016 - Feb. 2019



APARTMENT



1,204

Halla Vivaldi in Daegu Bukjukkok

Description : Total area: 171,033㎡, B3-33th floor, 9 buildings, 1,204 households
 Period : May 2013 - Jan. 2016

**Halla Vivaldi in Cheongju Yongjeong**

Description : Total area: 240,866.75㎡, B2-21~25th floor, 16 buildings,
 1,400 households sized 84-134㎡
 Period : Oct. 2010 - Jun. 2013

**Halla Vivaldi in Jeonju Songcheon**

Description : Total area: 139,364㎡, B1-14th floor,
 15 buildings, 966 households
 Period : Aug. 2011 - Oct. 2013

**The 2nd Halla Vivaldi in Wonju**

Description : Total area: 99,905㎡, B3-18th floor,
 11 building, 717 households
 Period : Jun. 2012 - Sep. 2014

APARTMENT

Halla Vivaldi in Seoul Dogok-dong

Description : Total area: 21,131㎡, B2-20th floor,
1 building, 110 households
Period : Jan. 2014 - May 2016

**Halla Vivaldi in Hangang New City (Block Ac-12)**

Description : Total area: 160,164.40㎡, B2-19th floor,
12 buildings, 857 households
Period : Mar. 2011 - Jun. 2013

**Seoul Station Halla Vivaldi Central**

Description : Total area: 32,605㎡, B2-14th floor,
4 buildings, 199 households
Period : Dec. 2015 - Jan. 2018



992

Halla Vivaldi in Incheon Cheongra (Block A6)

Description : Total area: 216,016㎡, B2-16th to 25th floor,
12 buildings, 992 households
Period : Apr. 2009 - Oct. 2011

193,749

Halla Vivaldi in Unjeong New City (Block A15)

Description : Total area: 193,749㎡, B2-29th floor, 12 buildings,
937 households sized 132-314㎡
Period : Nov. 2006 - Sep. 2009



HIGH-RISE APARTMENTS • EFFICIENCY APARTMENTS

1,456

Songdo Halla Western Park

Description : Total floor area 107,281.70 m², B3 ~ 37F,
1,456 rooms and commercial facilities
Period : December 2017 - February 2021

**New Stay in Soha area**

Description : Total area: 57,472m², B4-10th floor,
1 building, 420 rooms
Period : Sep. 2016 - Jul. 2018

**Gangnam Halla Vivaldi Studio 193**

Description : Total area: 14,991m², B5-12th floor,
1 building, 193 households
Period : Aug. 2011 - Jul. 2013

68,636

**Jamsil Sigma Tower,
commercial-residential building**

Description : Total area: 68,636m²,
B7-30th floor,
84 households
Period : Mar. 1993 - Dec. 1996

**Sigma II Officetel in Gumi-dong**

Description : Total area: 119,399m², B2-8th floor,
1,094 households sized 50-195m²
Period : Aug. 1997 - Aug. 1999

**Wirye L'fort Halla Vivaldi**

Description : Total area: 50,482m², B8-20th floor,
1 building, 412 rooms
Period : Feb. 2017 - Dec. 2019



Songdo Honestar

Description : Total area: 59,588㎡, B4-25th floor,
1 building, 468 rooms
Period : Dec. 2014 - Sep. 2017



Yeouido officetel

Description : Total area: 29,374㎡, B7-16th floor,
1 building, 410 rooms
Period : Aug. 2016 - Feb. 2019



Doan Halla Vivaldi Apt. in Daejeon-si (block 3)

Description : Total area: 166,318㎡, B3-15th to 28th
floor 11 buildings, 752 households
Period : Sep. 2008 - Jun. 2011



Doan Halla Vivaldi Apt. in Daejeon-si (block 14)

Description : Total area: 142,582㎡, B2-17th to 25th
floor 12 buildings, 885 households
Period : May 2009 - Oct. 2011



Halla Vivaldi in Unjeong New City (Block A22)

Description : Total area: 151,543.49㎡, 82-164㎡
types, 10 buildings, 823 households
Period : Oct. 2009 - Apr. 2013



Halla Vivaldi in Unjeong New City (Block A6)

Description : Total area: 164,059㎡, B2-18 to 20th
floor, 12 buildings, 978 households
sized 59.97-197.36㎡
Period : Apr. 2010 - Nov. 2012



Byeoksan Halla Apt. in Unjeong New City (Block A2)

Description : Total area: 210,095㎡, B2-15-25th floor,
14 buildings, 1,145 households sized
80-159㎡
Period : Dec. 2007 - Aug. 2010



Halla Vivaldi (1st) in Usan-dong

Description : Total area: 104,143㎡, B1-15th floor, 13
buildings, 634 households sized 107-
232㎡
Period : Apr. 2007 - Jun. 2009



Wondang Halla Vivaldi

Description : Total area: 118,518㎡, B2-22nd floor, 9
buildings, 710 households sized 110-
157㎡
Period : Mar. 2007 - Aug. 2009



Halla Vivaldi in Gunsan

Description : Total area: 183,779㎡, B1-20th floor,
12 buildings, 1,114 households sized
113-320㎡
Period : Jul. 2006 - Dec. 2008



Halla Vivaldi in Sinbang Tongjeong area

Description : Total area: 116,402㎡, B2-20th floor,
13 buildings, 764 households sized
107- 142㎡
Period : Apr. 2007 - Sep. 2009



Halla Vivaldi in Yonggok

Description : Total area: 230,113㎡, B3-18-25th
floor, 20 buildings,
1,163 households sized 115-209㎡
Period : Nov. 2007 - Jun. 2010



Halla Vivaldi in Okam, Mokpo

Description : Total area: 107,733㎡, B1-18th floor,
9 buildings, 576 households sized
125-201㎡
Period : Apr. 2006 - Jul. 2008



Halla Vivaldi in Mokhaeng-dong

Description : Total area: 80,898㎡, B2-15th floor, 11
building, 550 households sized 109㎡
Period : Oct. 2005 - Nov. 2007



Halla Vivaldi in Dongmun-dong

Description : Total area: 134,739㎡, B1-15th floor,
13 buildings, 845 households sized 106-
162㎡
Period : Dec. 2004 - Dec. 2006



Halla Vivaldi in Dongbaek area (Block C10-1)

Description : Total area: 49,342㎡, B2-20th floor,
4 buildings, 248 households sized
152㎡
Period : Nov. 2003 - Feb. 2006



Halla Vivaldi Adele 70 in Gugal Block 2

Description : Total area: 17,336㎡, B2-7th floor,
3 buildings, 70 households sized 172-
182㎡
Period : Oct. 2003 - May 2005



Beomcheon-dong Sigma Tower Officetel

Description : Total area: 22,942㎡, B3-24th floor,
434 households sized 43-76㎡
Period : May 2002 - Oct. 2004



Halla Vivaldi in Ochang area

Description : Total area: 215,350㎡, B1-18th floor, 26
buildings, 1,529 households sized 83-
255㎡
Period : Mar. 2004 - May 2006



Halla Vivaldi Root, high-rise apartment

Description : Total area: 45,997㎡, B3-20th floor,
4 buildings,
280 households sized 109-155㎡
Period : Jul. 2003 - Nov. 2005



Gangnam Mokwa Millart Officetel

Description : Total area: 12,379㎡, B5-19th floor,
194 households sized 50-56㎡
Period : Jun. 2002 - Aug. 2004



Halla Sigma Palace in Ingye-dong

Description : Total area: 65,991㎡, B5-26th floor,
3 buildings, 356 households sized 50-
155㎡
Period : Dec. 2003 - Dec. 2006



Sigma III Officetel in Yatap-dong

Description : Total area: 39,875㎡, B4-16th floor,
546 households sized 50-86㎡
Period : Jun. 2001 - Oct. 2003



30⁺
Plant

21⁺
Environment

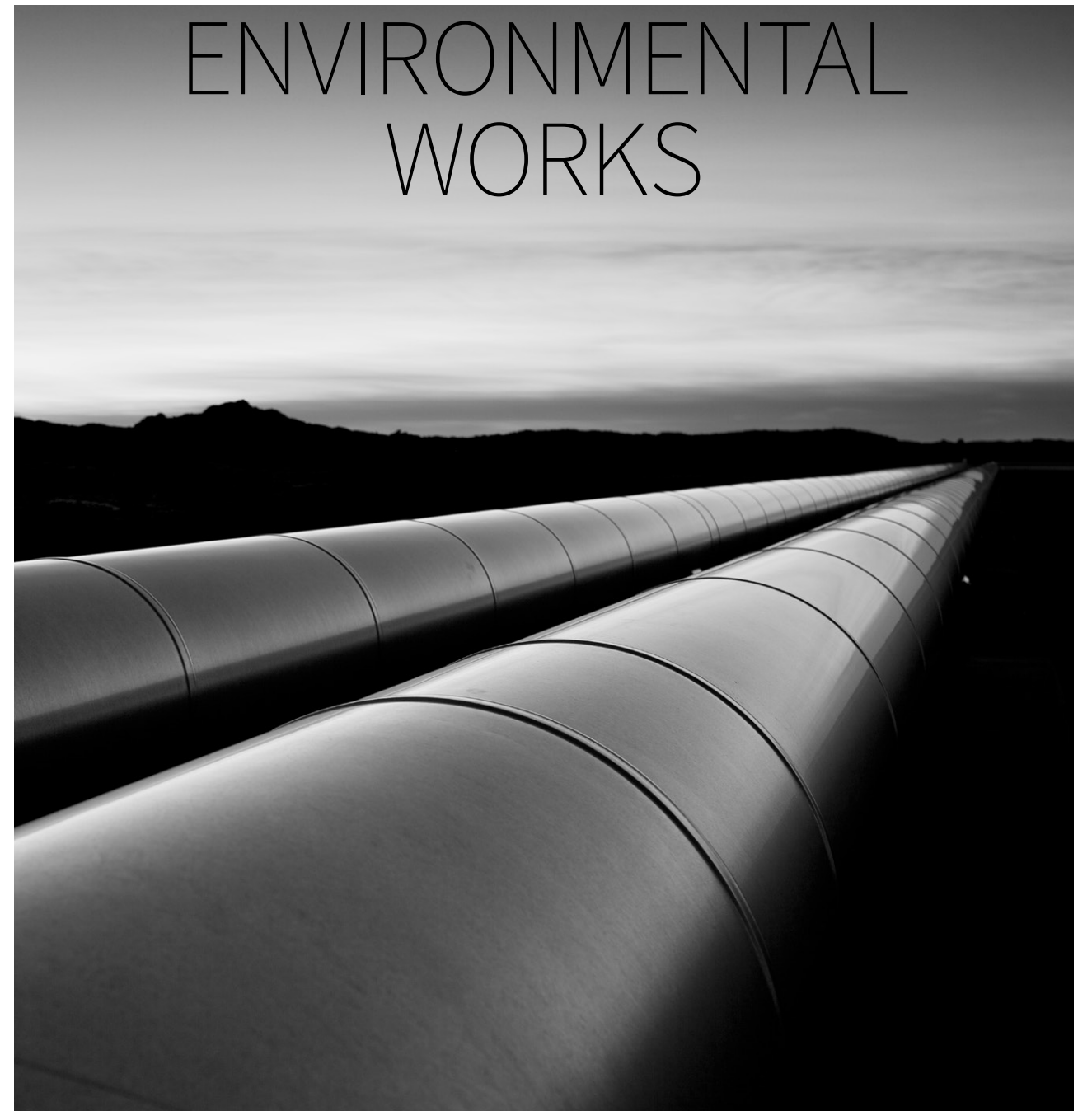
FOREVER YOU



LOOK FOR VALUE

HL D&I Halla pursues a world where
Civilization and nature live in harmony

PLANT & ENVIRONMENTAL WORKS



INDUSTRY PLANTS



1,000,000

Samho Shipbuilding

Description : Built a new dock (1,000,000 ton×1 berth, 500,000 ton×1 berth)
 Period : Mar. 1994 - Dec. 1996

Assembly facilities for the plant of Halla Climate Control Corp. in Sintanjin

Description : 185,282㎡, total area: 6,000㎡, newly built a manufacturing plant for vehicle climate control device
 Period : Jun. 1992 - Dec. 1996

**Okgye Halla Cement Plant**

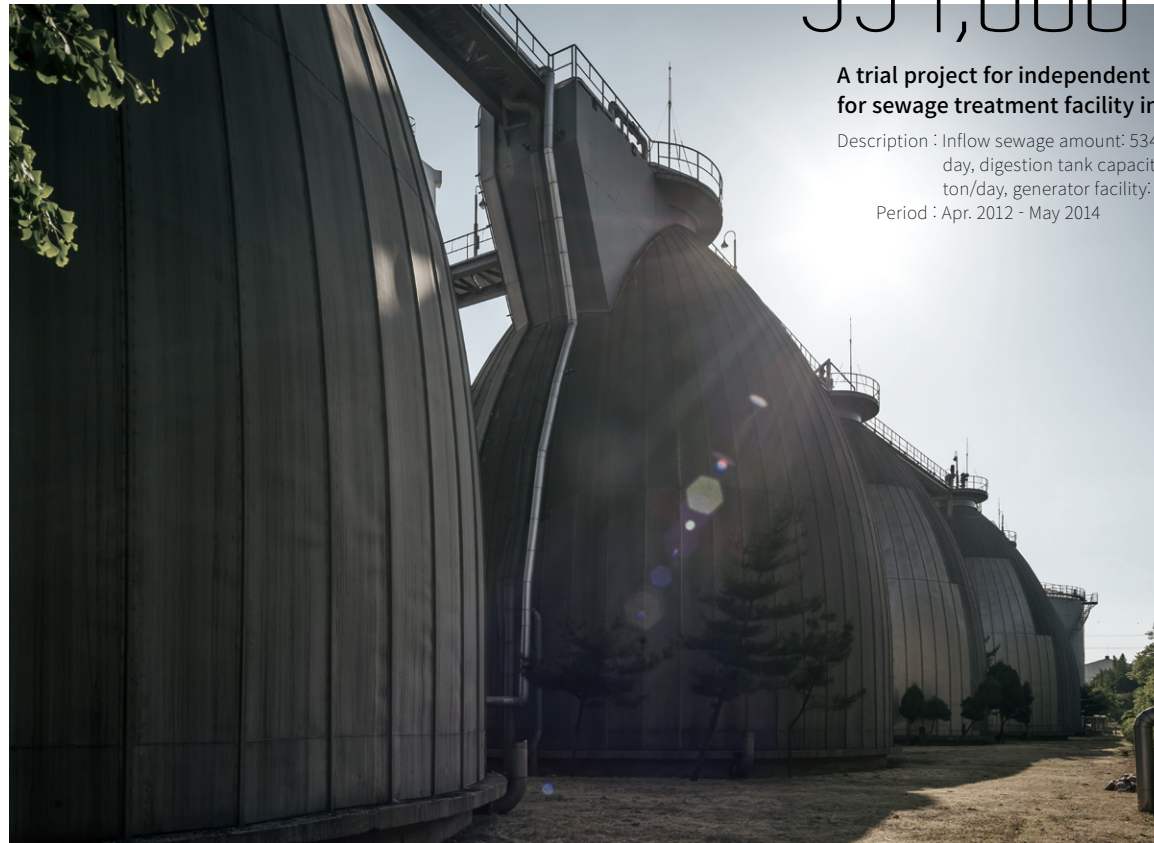
Description : Capacity: 4,800,000 ton/year, cement manufacturing facility
 Period : Apr. 1978 - Jan. 1990

ENVIRONMENTAL

534,000

A trial project for independent energy for sewage treatment facility in Ansan

Description : Inflow sewage amount: 534,000 ton/day, digestion tank capacity: 175,000 ton/day, generator facility: 631kw
Period : Apr. 2012 - May 2014



A project for making the Bakdal Sewage Treatment Plant into an underground

Description : Sewage treatment: 250,000 ton/day, excreta: 400 ton/day, etc.
Period : Apr. 2013 - Sep. 2017



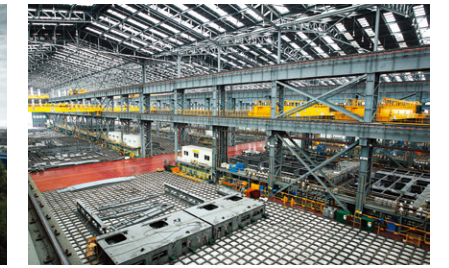
Cheongdo daily waste incinerating facility

Description : Capacity: 10 ton/day, lump insertion to underground incinerator
Period : Jun. 2001 - Mar. 2002



Cement distribution terminal at Gwangyang Port

Description : Capacity: 500 ton/hr, loading and unloading cement
Period : May 2002 - Dec. 2002



Gunsan shipbuilding panel plant for Hyundai Heavy Industries

Description : Total area: 112,859m², panel factory
Period : Apr. 2008 - Aug. 2009



Resource Recovery Facility (Build-Transfer-Operate) in Gyeongsan

Description : Incineration: 100 ton/day, generation: 1.8MW, per recycling facility: 30 ton/day, sludge drying: 14 ton/day
Period : Dec. 2011 - Jul. 2015



Yeongam Green Environment Resource Center

Description : Incineration capacity: 30 ton/day, recycle: 15 ton/day
Period : Jul. 2008 - Oct. 2009



Wastewater treatment plant for Hanjin agricultural industrial complex

Description : Capacity: 1,000m³/day, advanced wastewater treatment
Period : Dec. 2004 - Jun. 2006



Haenam energy generating facility using daily waste

Description : Capacity: 25 ton/day, pyrolysis incinerator
Period : Aug. 2003 - Sep. 2004



Waste Disposal Plant in Hoengseong

Description : Incineration capacity: 19.2ton/day, food waste process: 10 ton/day, recycling : 8 ton/day
Period : Aug. 2004 - Apr. 2006



Sewage Treatment Plant in Jeungpyeong

Description : Capacity: 15,000m³/day, activated sludge process
Period : Dec. 1995 - Oct. 1999



Polluted soil remediation project for the returned US Army base

Description : Designed land treatment, restored polluted soil and purified underground water
Period : May 2008 - Dec. 2011



Solid fuel manufacturing and steam supply facility in Jeonju-si

Description : Solid fuel (RPF) manufacturing: 160 ton/day Steam production: 40 ton/hr
Period : Jan. 2012 - Aug. 2012



8⁺

International civil engineering



FOREVER YOU

13⁺

International architecture

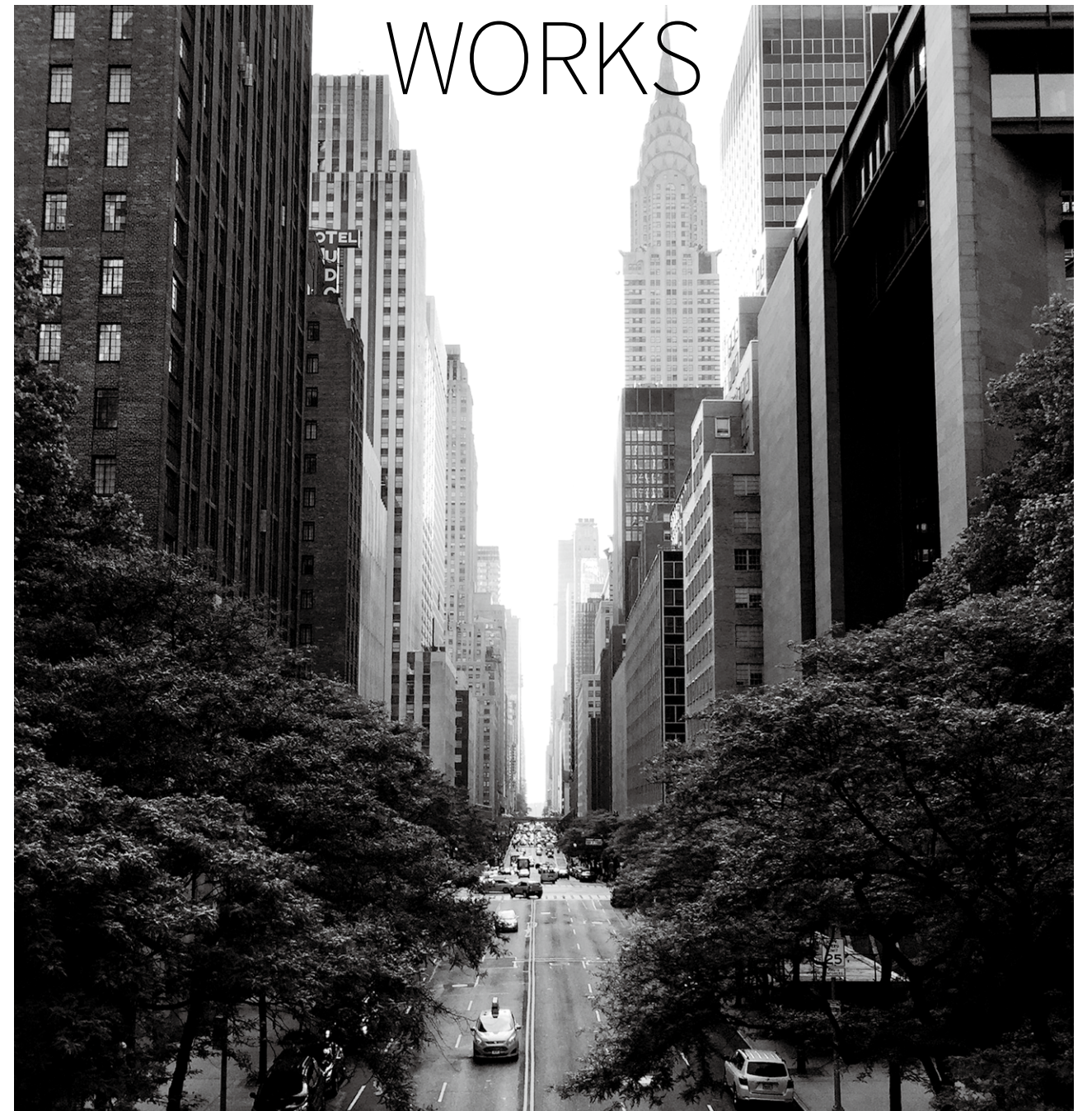
9⁺

International plant

EXPAND THE WORLD

Value that surpasses your expectations
Advancing to be a beloved global company

OVERSEAS
WORKS



INTERNATIONAL CIVIL ENGINEERING

696,000

Cai Lan International Container Terminal in Vietnam

Description : Dredging: 696,000m³, reclamation: 504,000m³, slope protection: 10,000m³, concrete pile work, etc.
Period : Dec. 2010 - Dec. 2012



Construction for Cox's Bazar Airport Development (Stage 1)

Description : Extension of a runway: extension 2.74km, width 60m
Location : Dhaka, Bangladesh
Period : Jul. 2015 - Jan. 2018

INTERNATIONAL ARCHITECTURE

280,230

Tianjin Shenlindao housing development project

Description : Total area: 280,230m², built 1, 2, and 3 complex
Location : Tianjin, China
Period : Apr. 2008 - Sep. 2011



Embassy of the Republic of Korea in UAE

Description : Total area: 5,458.99m², 3rd floor, office facility and dormitory
Location : United Arab Emirates
Period : Mar. 2013 - Dec. 2014



New construction of Shanghai Jin Yin Mansion

Description : Total area: 71,000m², B3-38th floor, newly built commercial and officetel buildings
Location : Sanghai, China
Period : Oct. 1995 - Oct. 1998

INTERNATIONAL PLANT



119

Combined Cycle Power Plant in Abidjan, Côte d'Ivoire

Description : Power Output(Net) : 119 MW (NG Firing), 112 MW (HVO Firing)
 Main Equipments : HRSG 2 Units (for Tag 9 and Tag 10), Steam Turbine 1 Unit, ACC 1 Unit
 Power Evacuation : 225 kV Substation (Out of Scope)
 Location : Abidjan, Côte d'Ivoire
 Period : Oct. 2013 - Dec. 2015(Power Block)
 Oct. 2013 - Mar. 2016(Storage Building)

**Cement Plant in Bishah, Saudi Arabia**

Description : Capacity 3,800 ton/day, cement manufacturing facility
 Location : Bishah, Saudi Arabia
 Period : Mar. 1994 - Nov. 1996

**Negeri Sembilan Cement Plant**

Description : Capacity 3,600 ton/day, cement manufacturing facility
 Location : Negeri, Malaysia
 Period : Dec. 1995 - Apr. 1998

**Choir-Saynshand road**

Description : Total road extension: 90km, width 10m
 Location : Choir, Mongolia
 Period : Feb. 2012 - Sep. 2013

**LAE Cement Plant in Papua New Guinea**

Description : Capacity 200,000 ton/year, cement manufacturing and subsidiary facilities
 Location : Lae, Papua New Guinea
 Period : Dec. 1991 - Jan. 1994

**Mando Mexico plant**

Description : Total area: 105,557m², 2 plant buildings, 3 office buildings, 1 hazardous substance management office, etc.
 Location : Saltillo, Mexico
 Period : Aug. 2015 - Apr. 2016

**Mando American automotive foundry**

Description : Total area: 16,413m², plant and office, etc.
 Location : Georgia, USA
 Period : Feb. 2013 - Nov. 2013

**Automobile Components Plant in Walbrzych, Poland**

Description : Total area: 32,013m², plant and office buildings, etc.
 Location : Walbrzych, Poland
 Period : Oct. 2011 - Aug. 2012

**Mando's MIS Automotive Steering system production plant**

Description : Total area: 11,067m², newly built plant, office, annex buildings, etc.
 Location : Chennai, India
 Period : Jan. 2011 - Jul. 2011

**Rehabilitation of the road north : section Ferkessédougou-Ouangolodougou in Cote d'Ivoire**

Description : Extension: 46.6km
 Location : Ouangolodougou, Côte d'Ivoire
 Period : Dec. 2014 - Jun. 2017

**Regional Road Development Project 34-RCP04 Indonesia Kalimantan Island East**

Description : Extension: 43.1km, width: 6.5m
 Location : East Kalimantan, Indonesia
 Period : Oct. 2014 - May 2018

**Gas stations at the west region of UAE**

Description : Jreen Al Aish: total area of 2,323.2m², Al Sila: total area of 2,1014.5m², Ghabat: total area of 2,414.4m²
 Location : Abu Dhabi, United Arab Emirates
 Period : Aug. 2011 - Apr. 2015

**Valencia Hotel**

Description : Total area: 9,666m², newly built 90 rooms (Residence Inn) + 66 rooms (Fairfield Inn), meeting rooms, and other subsidiary facilities
 Location : California, USA
 Period : Sep. 1995 - Jan. 1997

**Built Barakah Service Area at the west region of UAE**

Description : Total area: 52,500m²
 Location : United Arab Emirates
 Period : Sep. 2015 - Nov. 2016



GLOBAL NETWORK



1	Korea	Halla Corp. Headquarters
2	Indonesia	Indonesia Branch Office _ Regional Roads Development Project-East Kalimantan
3	Vietnam	GMS Ben Luc-Long Thanh Expressway Project A1 GMS Ben Luc-Long Thanh Expressway Project A3 Construction Lo Te-Rach Soy Highway (Package 1)
4	Bangladesh	Bangladesh Branch Office Cox's Bazar Airport Matarbari Road
5	United Arab Emirates	Abu Dhabi Branch Office
6	Poland	Poland Branch Office
7	Germany	Frankfurt Branch Office
8	Côte d'Ivoire	Cote d'Ivoire Branch Office _ Rehabilitation of the road north : section Ferkessédougou-Ouangolodougou in Cote d'Ivoire Representative Office
9	America	Halla Corporation America
10	Mexico	Halla Corporation Mexico S. de R.L. de CV in Mexico

SUSTAINABILITY MANAGEMENT

- New Business
- Technology
- Safety, Quality, Environment
- Corporate Social Responsibility

FILL THE FUTURE

HL D&I Halla., linked with a new group office, has been actively propelling entrance into new business fields where technology related to megatrends such as ICT and IOT can be grafted onto it.

It is pursuing a future high-tech automation era where everything including housing facilities, offices, roads, railroads, and culture and leisure facilities are linked and exchange information to enable customers to have control of every facility at their fingertips.



HL D&I Halla. has been pursuing various new businesses and taking on challenges for the future.

After changing the company's name in 2020, it has made connections with other industries to develop future growth engines, pursue various new businesses, and establish a secure business portfolio. HL D&I Halla. has been entering business areas such as logistics, distribution, leisure, comprehensive real estate services, and road management and will progressively expand the non-construction sector to 30% in order to reform into an advanced concept construction company.



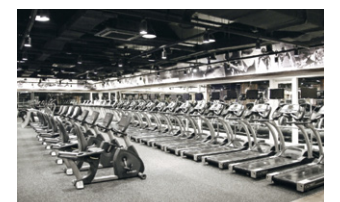
Dongtan Logistics Center



Gasan Hyundai Outlet

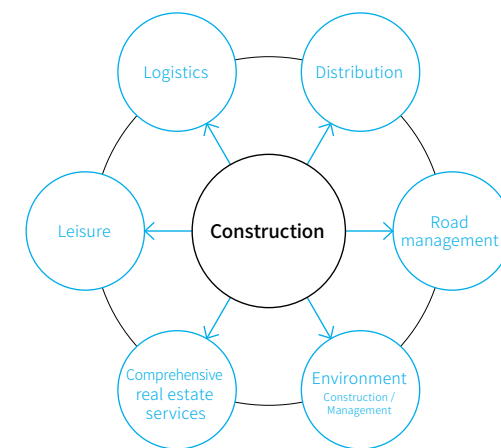


Ceragio CC



Sigma Sports Club

New business portfolio





WE LEAD THE INNOVATION OF CONSTRUCTION TECHNIQUES

HL D&I Halla. has been concentrating on developing new construction techniques and methods through continuous investment. Also, it has been making efforts to develop new business and secure future growth engines to operate various businesses.

Recently, it has been concentrating on developing eco-friendly green technology and has been reforming into a construction industry leader that leads the development of green technology and sustainable growth.

TECHNOLOGY DEVELOPMENT FIELD

Eco-friendly architecture



- Basic shear head reinforcement using thick plate processed in “□” shape
- Small-caliber steel pile method with screw that enables perforation and installation at the same time
- Development of outer insulation laminating construction for apartment housings
- Mid- to high-rise modular and plant productivity improvement technology

Eco-friendly materials engineering study



- Temporary bridge construction using sequential integrated floor beam and road decking panel allocated in axis direction (CAP method)
- Temporary bridge and its construction method
- Recycling block and its manufacturing method for civil engineering and construction
- Post-tension soil nailing device using hard face plate and self-assembly soil nailing method using this

Resources/Energy



- Sewage waste heat recovery device
- Small hydropower plant
- Small hydropower plant and its control method

Water treatment/management



- Acid mine wastewater treatment system
- Purification method for soil contaminated with heavy metals using biological elution and dynamic technology
- Enhanced dynamic soil treatment technology using metal-reducing bacteria
- Purification of fine soil slurry contaminated with heavy metals using magnetic field
- Treatment method and system for polluted soil deposits for the expansion of dredged soil recycling

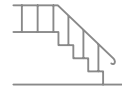
Aquatic ecology



- Waterfront linear induction using plantable crib and restoration technique for aquatic ecology of streams
- Restoration technique for aquatic ecology of dams using multilayer floating wetland
- Riverfront linear induction using independent crib and eco-space development technology
- Floating wetland development technology for promoting limnological diversity
- Floating waterfront and spawning ground inhabited by aquatic life

HOUSING RESEARCH FIELD

- Multi-story design**
- Introduced advanced concept apartment plane and registered copyright for diagrammatic work and architectural work
 - The first and second floor of the apartment plane are intertwined and stacked up like blocks until the 24th floor
 - The key design point is in a multi-story living room where type A and B are intertwined
 - Lighting and ventilation are maximized and wide interior space is secured



Hello Lounge



- Separate welfare facilities in apartment houses, comprised of many amenities
- A lounge is located on the first floor and is accessible through the pilotis
- Promotes communication among residents and convenience

Passive house



- Received passive house (energy reduction building) certificate from Passive House Institute Germany
- Minimizing outside heat loss, developing pleasant environment with the improvement of air quality



DESIGN AWARD

Award	Nominee	Details
2016 Good Design Award	HL Human Resource Development Center Outside space	Chosen as excellent design
2015 IF DESIGN AWARD(Germany)	PURE SHIELD	Intelligent Smart Display
2014 Gyeonggi-do Architecture Award	HL Mando Central Institute	Prize winner (Residence)
2014 Gyeonggi-do Architecture Award	Paju Unjeong Halla Vivaldi Plus	Prize winner (Residence)
2014 Gyeonggi-do Architecture Award	HL Human Resource Development Center	Bronze Award (Non-residence)
2014 Good Design Award	Songcheon-dong, Jeonju children's playground	Chosen as excellent design
2014 RED DOT(Germany)	Wall hanger Bike Rack	Special Award
2013 Natural Environment Environment Grand Prize	Cheongju Yongjeong District landscape	Excellence Award
2013 Good Design Award	Cheongju Yongjeong exterior design	Director of Korea Design Development Institute
2013 Good Design Award	Gimpo Hangang rest areas	Chosen as excellent design
2013 Good Design Award	Paju A6 block children's playground 2	Chosen as excellent design
2013 Good Design Award	Hwaseong Joam children's playground	Chosen as excellent design
2013 Good Design Award	Cheongju Yongjeong children's playground	Chosen as excellent design
2012 Korea Color Awards	Halla Vivaldi color manual	Grand Prize
2012 Good Design Award	Halla Vivaldi color manual	Director of Korea Design Development Institute
2012 Good Design Award	Paju A6 block children's playground	Excellent Design Children Award
2011 Eco-friendly safe playground contest	Cheonan Yonggok Children's playground	Participation Award (Outer part)
2010 Good Design Award	Cheonan Yonggok Children's playground	Chosen as excellent design

INTELLECTUAL PROPERTY RIGHTS STATUS

Types	NO.	Title	Registration No.	Registration Date
New environment technology	1	Small hydropower technology of sewage treatment plant corresponding with real-time flow rate connected to O.M.I. type water tank and variable pitch of semi-Kaplan waterwheel	No. 484	15.11.03
	1	Temporary bridge construction method (CAP method) using continuous integrated crossbeams and double-deck plates arranged in the direction of the bridge axis	No. 679	13.01.04
new construction technology	2	Small-diameter steel pipe pile construction method with screws attached so that drilling and installation are possible at the same time	No. 684	13.01.21
	3	A worker safety management system based on worker location and environmental information during tunnel construction	No. 828	17.09.05
	4	Joint method of rectangular filled composite column with A-shaped composite anchor and reinforced concrete wide beam	No. 868	19.07.12
New disaster prevention technology	5	Micropile method in which the head is reinforced using a rotatable stopper (stopper pile method)	No. 869	19.08.22
	1	Complex Floating Wetland Formation Technology for Enhancement of Lake Biodiversity	No. 2021-17	21.05.11
Patent registration	1	Post-tension nail nail device using rigid front plate and prefabricated nail nailing method using the same	No. 10-10651607	06.11.22
	2	waterside asso block	No. 10-0938596	10.01.18
	3	Temporary bridge and its construction method	No. 10-0939484	10.01.22
	4	Building composite beam construction method and its structure	No. 10-0939970	10.01.26
	5	Heavy metal-contaminated soil purification method using the integrated process of biological dissolution technology and electrodynamic technology	No. 10-0945477	10.02.25
	6	Method for purifying soil contaminated with arsenic and heavy metals using electrodynamic technology improved by metal-reducing microorganisms	No. 10-0964176	10.06.09
	7	Electrodynamic heavy metal contaminated soil purification method and purification device by mixed power supply method and two-dimensional electrode arrangement linking half-wave rectification and full-wave rectification	No. 10-1090901	11.12.01
	8	Pressurized grouting method using self-perforated non-bathed screw pile	No. 10-1158048	12.06.13
	9	How to construct an underground structure without cost	No. 10-1221970	13.01.08
	10	Screw pile construction method	No. 10-1224440	13.01.15
	11	Small hydro power generation device and its control method	No. 10-1268137	13.05.21
	12	How to construct a building that utilizes space	No. 10-1281853	13.06.27
	13	small hydro power plant	No. 10-1300293	13.08.20
	14	Brace support device using articulated support	No. 10-1303873	13.08.29
	15	Sewage waste heat recovery device	No. 10-1325897	13.10.30
	16	Working device for dismantling asbestos-containing slate	No. 10-1331184	13.11.13
	17	Finishing material installation structure	No. 10-1338691	13.12.02
	18	Water floating facility protection structure	No. 10-1346006	13.12.23
	19	Ecological environment classification method for fish habitat restoration	No. 10-1358387	14.01.27
	20	High-efficiency small hydro power plant	No. 10-1369522	14.02.25
	21	Siphon type small hydro power generation device with flow rate fluctuation response function	No. 10-1375889	14.03.12
	22	Siphon type small hydro power generation device with flow rate fluctuation response function	No. 10-1376116	14.03.13
	23	Insulation type spacing rod capable of anchoring, finishing material installation structure and insulation support structure using the same	No. 10-1402646	14.05.27
	24	screw pile	No. 10-1416864	14.07.02
	25	Screw pile construction method	No. 10-1416865	14.07.02
	26	Control method of flow-response type small hydro power generation device	No. 10-1455033	14.10.20
27	Flow-response small hydro power generation device	No. 10-1455032	14.10.20	
28	Kitchen ventilation system using integrated supply/exhaust duct	No. 10-1476537	14.12.18	
29	Total heat exchanger interlocking kitchen ventilation device and ventilation method therefor	No. 10-1476528	14.12.18	
30	Construction method of girder and construction method of underground structure of unpaid facility using the same	No. 10-1516746	15.04.24	
31	Construction method of underground structure of non-price facility	No. 10-1524302	15.05.22	
32	A wall member with excellent penetration safety, an underground wall using the same, and its construction method	No. 10-1524303	15.05.22	
33	Construction structure and method in which the wall of the structure and the external insulation are integrally formed	No. 10-1562362	15.10.15	
34	Micropile construction method	No. 10-1657785	16.09.08	
35	Automatic verticality correction device for formwork and vertical climbing temporary device having the same	No. 10-1662952	16.09.28	
36	Tunnel construction site worker safety management system	No. 10-1671209	16.10.26	
37	Apartment house with independent lounge facilities	No. 10-1672836	16.10.31	
38	Construction method of arched tunnel using split lining foam	No. 10-1687308	16.12.12	
39	Detachable vertical climbing device	No. 10-1725899	17.04.05	
40	Vertical Climbing Temporary Device for Simultaneous External Insulation Construction	No. 10-1744345	17.05.31	
41	Building piping module and building piping construction method using the same	No. 10-1795369	17.11.02	
42	Soap tray integrated hand wash hanger	No. 10-1880648	18.07.16	
43	construction cage device	No. 10-1892243	18.08.21	
44	Construction method of arched tunnel using split lining foam	No. 10-1906546	18.10.02	
45	'SMALL HYDROPOWER GENERATION APPARATUS AND METHOD OF CONTROLLING THE SAME' - Vietnam	19932	18.09.17	
46	Sewage heat recovery system	No. 10-1998235	19.07.03	
47	Closed cross-section composite column and manufacturing method thereof	No. 10-2064954	20.01.06	
48	Closing cross-section composite column and cheolgol beam connection structure and its construction method	No. 10-2085624	20.03.02	
49	Articulated support for braces	No. 10-2095480	20.03.25	
50	Closing cross-section composite column and wide beam connection structure and its construction method	No. 10-2098028	20.04.01	
51	door system module	No. 10-2116404	20.05.22	
52	Joint structure of column member and wide beam and floor structure	No. 10-2142304	20.08.03	
53	'SMALL HYDROPOWER GENERATION APPARATUS AND METHOD OF CONTROLLING THE SAME' - Philippines	No. 1-2013-501479	20.01.22	
54	Eccentricity compensation connector unit for vertical piping installation	No. 10-2220751	21.02.22	
55	A method and device for pre-loading the design load of an additionally reinforced foundation structure.	No. 10-2324536	21.11.04	
Design registration	1	Auger shaft for enlarged excavation	No. 30-1005812	19.05.03
	2	Camera Unit Case of Vehicle Number Recognizer (LPR)	No. 30-0613717	11.06.10



SAFETY QUALITY ENVIRONMENT

SAFETY AND HEALTH MANAGEMENT

QUALITY MANAGEMENT

ENVIRONMENTAL MANAGEMENT

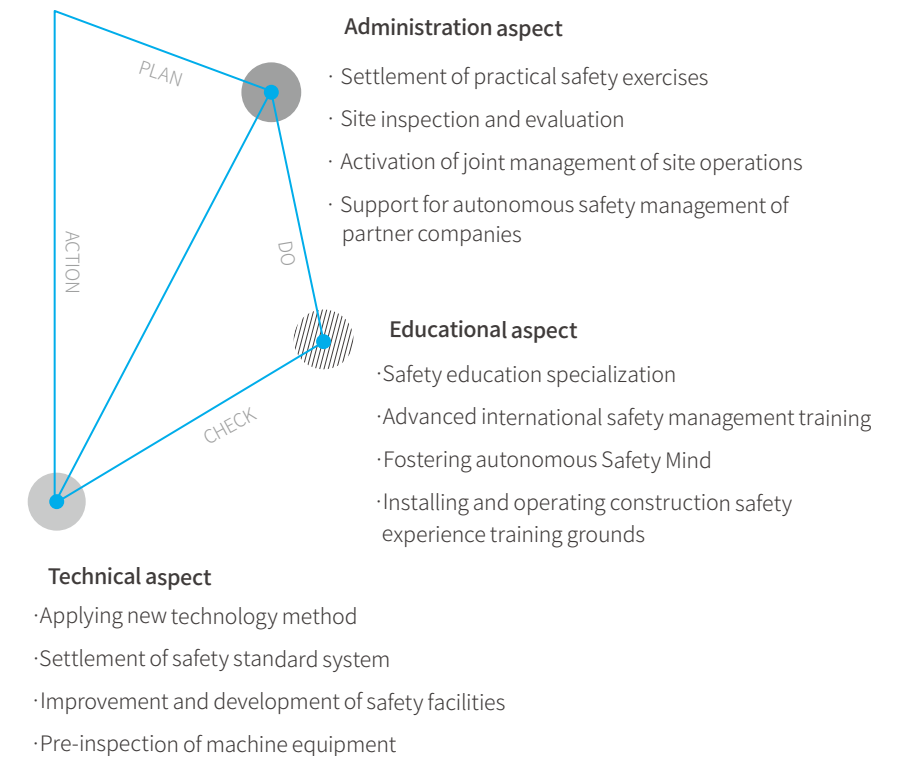
SAFETY AND HEALTH MANAGEMENT

Build the safest workplace that respects people

HL D&I Halla strives to thoroughly implement safety and health management at all workplaces based on a spirit of respect for human beings. It has acquired the OHSAS 18001 certification, is equipped with a global safety and health management system, and shares its safety and health policy with all employees and partners. In addition to the company-wide "All-Site Disaster Prevention" campaign, Halla Corporation operates safety campaigns in which the top management participates. We are striving to improve disaster prevention and safety management capabilities by operating construction safety experience training grounds and prior work permits for hazardous work, and running a joint management consultative group.

By awarding excellent joint safety management and holding Safety Kick-Off Meetings, the company is inducing and supporting autonomous safety management and continuously solving problems with safety check consulting by a specialized outside agency

Safety and health management system



On-site safety guidance inspection

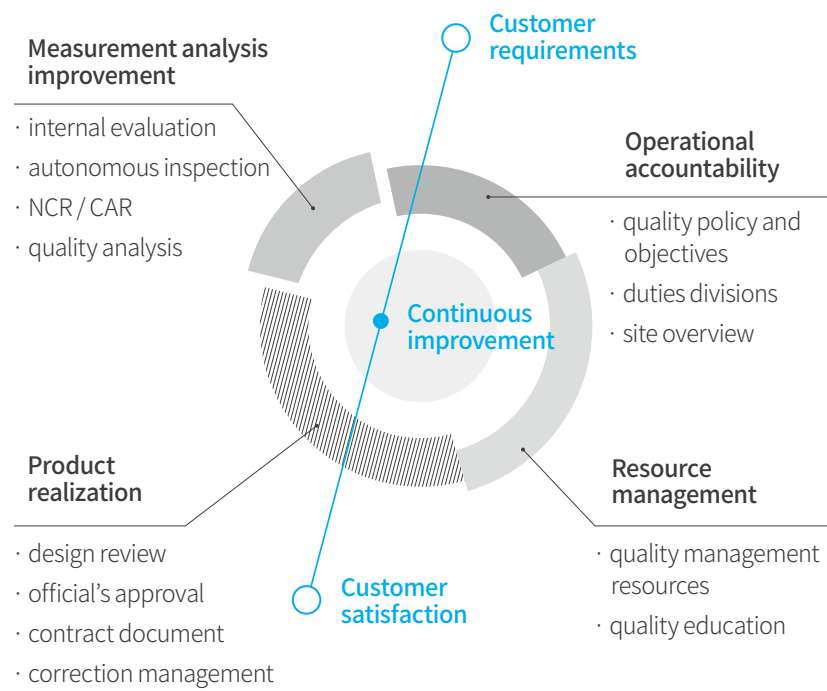


Safety declaration

QUALITY MANAGEMENT

- The Best Quality Ensures Customer Satisfaction

Our corporate philosophy requires us to never compromise on quality and to conduct thorough quality control at every construction site. We obtained the ISO 9001 quality management certificate and have secured a systematic approach to quality management. Our quality management directives are paramount in every aspect of operations inside and outside the company. Top management and representatives from suppliers have shop-floor quality campaigns. On-site quality inspections and monthly quality competitions are also conducted to provide customers with the highest quality structures. Our quality management activities will continue to help strengthen brand recognition and raise customer satisfaction and trust.



Safety and Quality Campaign 2020



Safety and Quality Campaign 2020

ENVIRONMENTAL MANAGEMENT

- We have been corresponding to environmental management trends

We obtained the ISO14001 global environmental management system certification, and established an environmental management manual and environmental directives based on these global standards. All employees and suppliers are in compliance with these manuals and directives in their practice of environmental management. We not only follow domestic environmental laws and regulations and international agreements but also strictly manage construction waste, noise, dust, sewage and harmful materials at sites inside and outside Korea. We also are training experts on the environment to respond to the changing global trends in environmental management.

Goal	voluntary greenhouse gas reduction
Slogan	Change, Protect, Together
Priority matters	<ul style="list-style-type: none"> · Reinforcement of environmental management (ISO 14001) · Acquired international standard (ISO 50001) · Third-party verification of greenhouse gas emissions · Establishment of environmental performance evaluation system · waste, water, etc.
Details of action	<ul style="list-style-type: none"> · Implementation of KCGS Environmental Model Standards · Preparation for MSCI evaluation criteria (applying criteria considering K-ESG) · Performance specific and sustainable environmental audits · Improve site environmental performance and performance data suitability · Cooperation of related departments(operating by team personnel)



The Best Practices of Construction Environmental Management



ISO 14001 Certificate



WIN-WIN MANAGEMENT

We realize the value of win-win management where we strive and grow together

HL D&I Halla pursues win-win growth. The suppliers are our partners and share common goals and work closely with us. We provide suppliers with substantial support to help them improve their competitiveness and ensure their financial soundness. Moreover, we select and recognize the best suppliers each year, and the winners receive various benefits such as exemptions from issuing a contract performance bond, increased shares in subcontractor bidding, early payment and training for their employees. In 2011, a network of suppliers was formed (“Hanulhoe”) to meet regularly and strengthen mutually beneficial cooperation in various areas.

Orders



We divide partner firms into four groups, most excellent, excellent, ordinary, and district using fair evaluation, and grant special benefits accordingly. By doing so, we are making win-win relationships with partner firms by providing fair bidding opportunities, securing order transparency, and supporting work convenience.

Education



We enable smooth communication and pursue efficient construction work with invited training and quality campaign education for excellent partner firms, and are aiming for win-win growth through education by enhancing a mutual sense of solidarity between partner firms and sharing difficulties.

Finance



With systems such as financial and payment support for excellent partner firms, we make every effort to help them maintain financial stability while also striving to protect secondary customers and the weak, along with partner firms, with a direct subcontract payment program.

Others



With the objective to grow not only with partner firms but with all of society’s members, broadly speaking, we are making our best efforts to become a company that has a healthy corporate culture and contributes to win-win partnerships through ethical management and active social service activities.



Sustainability Management Education for Partners

SHARING MANAGEMENT

HL shares the value of love



Welfare that shares the heart

Apart from material and financial resources, we go much further by putting emotional sharing into action with the HL D&I Halla's clubs at the center

(Examples)

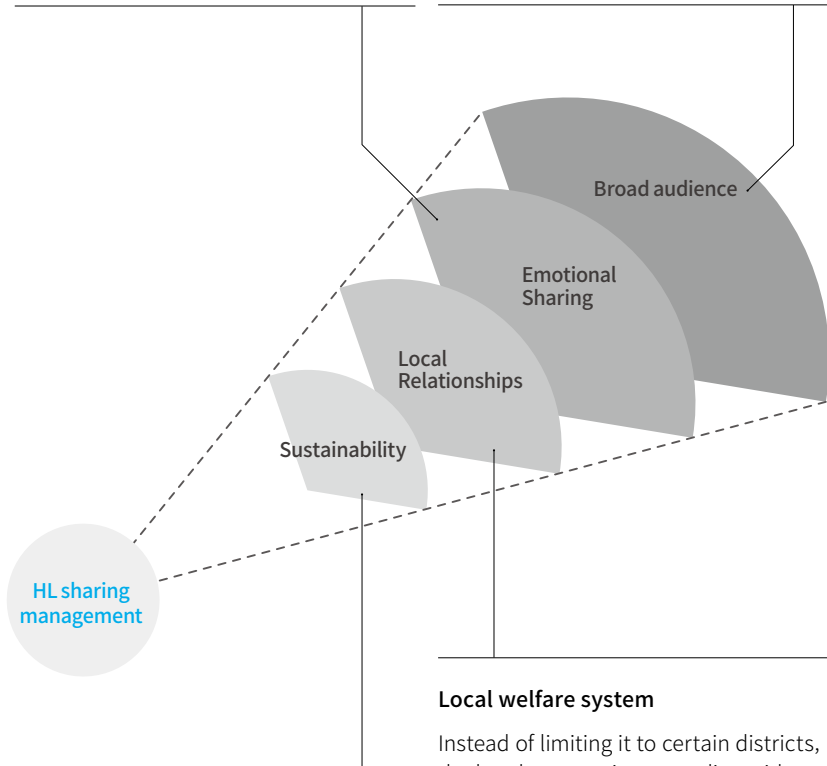
- Bowling club: Bowling with foreign workers
- Soccer club: Playing soccer with disabled soccer club
- Marathon club: Invitational 5-km marathon for orphanage and children of families without parents
- Alpine club: One-day camp with children of families without parents and orphanage
- Photo club: Taking pictures with orphanage and children of families without parents

Full-range welfare activities

We do not restrict support targets based on age or nationality and include the children of families without parents, elderly people who live alone, the disabled, and foreign workers, and are developing extensive social welfare activities in this larger category of support for lower-income groups and the socially disadvantaged class.

(Examples)

- Support for poor elderly and homeless people within the Dail Community
- Support for agriculture and marine products and hospital care service for foreigners
- Support for medical supplies for foreigners



Local welfare system

Instead of limiting it to certain districts, the headquarters is proceeding with a full range of CSR activities, while each construction site in Korea is proceeding with local CSR activities targeting nearby areas.

(Examples)

- Support for public and welfare facilities near sites
- Local environment purification activities / nature briefing sessions

Continuous CSR activities

Instead of just holding events, we set objectives and detailed plans from a medium and long-term perspective and are proceeding with CSR activities that can enable win-win growth with society.



Award of compensation to the 3rd Fleet Command



Share the Love Event

SPORTS SPONSORSHIP

HL supports the development of the HL Anyang Ice Hockey Club

HL D&I Halla sponsors the HL Anyang Ice Hockey Club, which was formed in 1994 by the HL Group. Our aggressive investment and support are nurturing talented ice hockey players in Korea, improving the overall level of play, and expanding the infrastructure for winter sports. As a result, we are promoting a healthier, more dynamic society through sports activities.

The HL Anyang Ice Hockey Club won the Asia League Ice Hockey title 6 times (2009-10, 2010-11, 2015-16, 2016-17, 2017-18, 2019-20), attracting the support of ice hockey fans inside and outside Korea. We also invite orphaned teens who are responsible for siblings to attend ice hockey games free of charge as a form of community service.



Sponsors the HL Anyang Ice Hockey Club

CIVIL WORKS

Project Name	Location	Description	Period
Pusan New Port West Container Terminal (2-6 Stage)	Jinhae-si, Gyeongsangnam-do	Quay 700m, South Bank protection 205.5m, Dredging 1unit, site development 1unit, nd other subsidiary construction work	Jul.2019 - Jun.2024
Built berth nos.#9(#19) Hyundai Oilbank Co., Ltd. New Port	Seosan-si, Chungcheongnam-do	120,000 DWT dolphin wharf (Loading & Service Platform, MD, BD, Trestle .etc)	Feb.2019 - Sep.2020
Expressway No. 400 from Gimpo to Paju (Zone 4)	Paju-si, Gyeonggi-do	L=3.64km, 13 bridges/690m, 1 pedestrian overpass/50m	Feb.2019 - Nov.2024
18-AF-Repaving parking ramp (4016)	Gwangsan-gu, Gwangju-si	Concrete paving 36,500㎡, ascon paving 1,261Ton	Jun.2018 - Apr.2020
Improvement 2 bridges including Seongsancheon Bridge of Gyeongui Line(Railroad)	Mapo-gu, Seoul-si	"Seongsancheon Bridge L=92.7m (SRC Composite through bridge), Georimcheon Bridge L=27.4m(Edge Girder through bridge)"	Jan.2018 - Aug.2022
Built breakwater at Tap-dong of Jeju Port	Jeju-si, Jeju-do	Built breakwater 1,100m(seawater exchange facilities 250m), T.T.P 3,797EA, Tripod 4,997EA	Dec.2017 - Dec.2019
Gyeongbu Expressway straightening project (Dongtan JCT to Giheung and Dongtan IC) (Zone 1)	Hwaseong-si, Gyeonggi-do	Road: L=2.26km, B=45-54m, 2 bridges/104m, 1 underground roadway/270m	Mar. 2017 - Aug. 2020
Site development for Incheon Lu-1 City urban development project	Seo-gu, Incheon-si	Area: 933,916㎡ (283,000 pyeong), ascon paving: 1,689a, rainwater, wastewater and water supply path: 27,799m	Dec. 2016 - Apr. 2020
Dongtan (2) Gyeongbu Expressway strengthening project (Zone 2)	Hwaseong-si, Gyeonggi-do	Underground roadway (both ways, 10 lanes): L=640m, B=54m	Dec. 2016 - Dec. 2019
Urban management plan road (middle wide road 1-1) among the Myosanbong tourist site development project	Jeju-si, Jeju-do	Road: L=1.700km, B=24m	Nov. 2016 - Dec. 2018
B catchment retention basin among the Myosanbong tourist site development project	Jeju-si, Jeju-do	Soil cutting: 134,545㎡	Nov. 2016 - Jun. 2017
Short-term expansion construction for airside of Jeju Airport	Jeju-si, Jeju-do	Built 3 new high-speed exit taxiway, improved 2 takeoff standby areas, and expanded ramp (7 sides of the stand)	Jun. 2016 - Nov. 2017
16-AF- Repaving 00 camp's taxiway (4034)	Gwangju-si	Cement treated base: 19,718㎡, concrete paving: 45,761㎡	Jun. 2016 - Dec. 2017
Breakwater and bank protection construction at North Port of the Ulsan New Port	Ulsan-si	Breakwater and bank protection: L=605m, demolition of the north breakwater: L=205m, removal of sea outlet conduit (586m) and new outlet conduit (683m)	Apr. 2016 - Apr. 2019
The first landscaping work of the Magok area (Zone 2) for the urban development project	Gangseo-gu, Seoul-si	Landscaping work: 106,933㎡ (41 green area connectors, 2 landscape greenery, roadside trees)	Jul. 2015 - Nov. 2019
New roadbed and other works for the double track railroad for the Seohae line (Hongseong to Songsan) (Zone 3)	Dangjin-gun, Chungcheongnam-do	Roadbed works: 7.601km, 4 bridges/5,068m, 1 station (Station 101)	Apr. 2015 - Jun. 2019
New roadbed and other works for the double track railroad for the Seohae line (Hongseong to Songsan) (Zone 10)	Hwaseong-si, Gyeonggi-do	Railroad: L=10.658km, earth work: 4.949km, 7 bridges/3.274km, 5 tunnels/2.435km, stations (105 & 106), container yard	Apr. 2015 - Jun. 2019
Access road construction for Chilgok Waegwan 3 Industrial Complex	Chilgok-gun, Gyeongsangbuk-do	Road: L=3.540km, B=20m, 3 bridges/61.2m, 2 tunnels (parallel-type)/1,413m	Feb. 2015 - Jan. 2018
New roadbed and other constructions for stage 2 of the Janghang Line improvement (Zone 3)	Boryeong-si, Chungcheongnam-do	Roadbed construction: 7.177km, 2 bridges/890m, 3 tunnels/5,414m	Nov. 2014 - May 2020
Hyundai Daejuk Industrial Complex	Seosan-si, Chungcheongnam-do	North bank protection: 678m, south bank protection: 617m, soft ground improvement (DCM, PBD, etc.), dredging: 4,057,000㎡, access road: 991m	Aug. 2014 - Jan. 2019
New roadbed for Gimpo subway (Zone 2)	Gimpo-si, Gyeonggi-do	Extension: L=3.696km, tunnel: L=3.516km, 2 stations, 5 ventilation areas, 1 operating area	Jan. 2014 - Dec. 2017
Roadbed construction for Busan-Ulsan double track railroad (Zone 6)	Gijang-gun, Busan-si	Roadbed: 1.26km, 2 bridges: 1.46km, 2 tunnels: 1.42km, 1 station	Nov. 2013 - Nov. 2017
New roadbed and other works for Wonju-Gangneung railroad (Zone 9)	Pyeongchang-gun, Gangwon-do	Tunnel: 17.60km (main line: 12.45km, inclined tunnel: 5.15km), bridge: L=85m, earthwork: L=165m	Jun. 2012 - Jan. 2018
Guri Galmae Bogeumjari housing site development	Guri-si, Gyeonggi-do	Housing site development: 1,434,000㎡	Apr. 2012 - Dec. 2017
Private sector investment construction for the second beltway (Incheon-Gimpo) expressway	Incheon-si	Tunnel: L=1.56km (open cut excavation: 0.215km, NATM 1.345km)	Mar. 2012 - Mar. 2017
Private sector investment project for Gwangju-Wonju (Second Yeongdong) Expressway	Yeosu-si, Gyeonggi-do	Road: L=8.685km, 8 bridges/550m, 1 tunnel/1,211m	Nov. 2011 - Nov. 2016
Constructed the connection line for Gyeongbu KTX and Donghae Nambu Line	Gyeongju-si, Gyeongsangbuk-do	Built connection line: 7.3km	May 2011 - Jun. 2014
Construction for Suseo High Speed Railway (Suseo-Pyeongtaek) (Zone 9)	Pyeongtaek-si, Gyeonggi-do	Roadbed construction: 4.521km	May 2011 - Apr. 2013
Nationally supported local road extension from Mongtan to Donggang	Jeollanam-do	Road: L=5.893km, B=20m, 4 bridges/930m, 4 intersections	Dec. 2010 - Nov. 2016
Saemangeum basin CSOs and initial rainwater facility installation project (Zone 1)	Jeonju-si and Wanju-gun, Jeollabuk-do region	"Jeonju-si: subject basin: 1,907ha/ facility capacity: 100,000㎡/ 2 equipment facilities Wanju-gun: subject basin: 145ha/ facility capacity: 5,000㎡	Dec. 2010 - Dec. 2013
Relocation of Jeongok fishing port	Hwaseong-si, Gyeonggi-do	Lighters wharf: 135m, slipway: 35m, bank protection: 135m, reclamation, dredging, etc.	Dec. 2010 - May 2013
Agricultural reservoir (Geumbong 1, Gaeum, and Imgo reservoirs)	Uiseong-gun, Gyeongsangbuk-do	Reservoir: (Geumbong 1) new 41m, (Gaeum) raised 2.9m, (Imgo) raised 4.5m	Dec. 2010 - Dec. 2012
Construction for increasing the height of the levee (Zone 2)	Yeongcheon-si, Gyeongsangbuk-do	"Unfloored Spillway: 90m new construction for Geumbong 1, 46m extension for Gaeum, 7m extension for Imgo Relocating road: 4.6km for Geumbong 1, 4.4km for Gaeum, 1.3km for Imgo	
Saemankum waterproofing at Mangyeong (Zone 5)	Gunsan-si, Jeollabuk-do	Waterproofing: L=9.016m, 3 bridges, 2 drainage facilities	Jul. 2010 - Dec. 2015
Munmak Bangye General Industrial Complex	Wonju-si, Gangwon-do	Complex development: 297,023㎡	Jul. 2010 - Feb. 2013
Sejong Golf Club (civil engineering)	Yeongi-gun, Chungcheongnam-do	Holes construction works (18 holes, 1,042,433㎡)	Jun. 2010 - Dec. 2011
Godae District Public Wharf for Pyeongtaek Port and Dangjin Port (Zone 2)	Pyeongtaek-si, Gyeonggi-do	Public Wharf: L=224m	Feb. 2010 - Jul. 2013
Trial track for commercialization project for an urban Maglev railway	Incheon-si	L=6.113km (bridge)	Feb. 2010 - Aug. 2012
Yeongwol riverside-weir retention basin creation (Hangang River Reviving Project Zone 17)	Yeongwol-gun, Gangwon-do	Riverside-weir retention basin: 768,000㎡, extension: 4.65km	Feb. 2010 - Dec. 2011
National highway 2 for Hadong-Wansa	Hadong-gun, Gyeongsangnam-do	Road (L=7.10km, B=11.5m), 3 long bridges/565m, 4 short bridges/110m, 3 tunnels/1,155m	Jan. 2010 - Dec. 2018
Bank protection for the dumping area of soil dredged from the Busan New Port West Container Terminal	Busan-si	Bank protection: L=405m	Dec. 2009 - Feb. 2012
New roadbed for Honam KTX (Zone 1-3)	Gongju-si, Chungcheongnam-do	L=12.1km	Nov. 2009 - May 2013
Stream environment refurbishment for the Hangang River (North Hangang River) Reviving Project (Zone 9)	Gapyeong-gun, Gyeonggi-do	Stream environment refurbishment: 28.1km, bank revetment: 17.9km, drainage works (63ea.)	Nov. 2009 - Jan. 2012
North breakwater at Ulsan New Port (Zone 2)	Ulsan-si	L=650m (Area 1: 550m, Area 3: 850m)	Oct. 2009 - Jul. 2012

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Project Name	Location	Description	Period
Hangang River Reviving Project Zone 3 (Yeosu Area 1)	Yeosu-si, Gyeonggi-do	Eco-waterway: 17.97km, bank revetment: 2.97km, bicycle road: 18.7km, waterway maintenance, etc.	Oct. 2009 - Mar. 2012
Hangang River Reviving Project Zone 4 (Yeosu Area 1)	Yeosu-si, Gyeonggi-do	Eco-waterway: 11.3km, bank revetment: 6.7km, bicycle road: 7.1km, waterway maintenance, etc.	Oct. 2009 - Dec. 2011
Expressway No. 40 from Chungju to Jecheon (Zone 1)	Chungju-si, Chungcheongbuk-do	New: L=5.80km, B=24.0m (4 lanes)	Aug. 2009 - Aug. 2013
Jinsang-Hadong 1 road construction	Gwangyang-Hadong, Jeollanam-do	L=7.08km, B=11.5m, 4 bridges/1,345m, 1 tunnel/1,559m	Jul. 2009 - Jul. 2017
Built the Hanam Industrial Complex expressway (Zone 1)	Gwangju-si	Road: L=3.0km, B=20m	Jun. 2009 - Dec. 2017
Jeokseong-Jeongok road (Zone 2)	Yeoncheon-gun, Gyeonggi-do	L=2.34km, B=20m (4 lanes), 2 bridges/440m	Jun. 2009 - Jun. 2015
Incheon Subway Line 2 (Zone 201)	Incheon-si	Total length=3,110m	Jun. 2009 - Nov. 2014
Stage 1 of port hinterland of Ungdong area of Busan New Port (Zone 2)	Busan-si	Site development: 587,000㎡, road paving, landscape, electricity, pipe conduit, etc.	Jun. 2009 - Nov. 2013
Songdo International city infrastructure Development (Zone 5-1)	Incheon-si	Road extension L=13.9km, B=12-55m	May 2009 - Jan. 2012
Reinforcement of Jeodong Port	Ulreung-gun, Gyeongsangbuk-do	Reinforcement of north breakwater: 309m, reinforcement of south breakwater: 530m	Apr. 2009 - Mar. 2015
New roadbed for Jinju-Gwangyang double track railroad (Zone 4)	Hadong-gun, Gyeongsangnam-do	L=6.375km	Apr. 2009 - Apr. 2014
Seokmun national industrial complex development project (Zone 4)	Dangjin-gun, Chungcheongnam-do	Site development: 1,739,000㎡	Apr. 2009 - Feb. 2013
Stage 1-1 construction of Incheon New Port Container Terminal substructure work (Zone 1)	Incheon-si	Berth facility: 850m, bank protection: 476m	Apr. 2009 - Oct. 2012
New roadbeds for Ulsan-Pohang double track railroad (Zone 4)	Gyeongju-si, Gyeongsangbuk-do	L=6.775km, 5 bridges/2,245m, 4 tunnels/5,191m	Apr. 2009 - Dec. 2018
Breakwater and waterfront area creation at Gujora Port	Geoje-si, Gyeongsangnam-do	South breakwater: 70m, north breakwater: 160m, port waterfront facility: 387m	Mar. 2009 - Mar. 2016
Maritime police pier at Tongyeong Port	Tongyeong-si, Gyeongsangnam-do	Berthing facility: 216m, breakwater: 125m, site reclamation and paving, etc.	Mar. 2009 - Dec. 2011
New roadbeds for double track railroad of the bundang line from Wangsimni to Seulleung (Zone 1)	Seoul-si	Total length: L=1.46km, NATM tunnel=1,178m, 1 station	Mar. 2009 - Dec. 2011
Jeokseong-Jeongok road construction (Zone 1)	Yeoncheon-gun, Gyeonggi-do	Road: L=7.56km, B=20m (4 lanes), 11 bridges 1,832m, 4 intersections	Feb. 2009 - Dec. 2017
Road expansion for Gwangjeon IC-Uijeongbu	Uijeongbu-si, Gyeonggi-do	Extension length=3.74km, B=35m (6 lanes)	Feb. 2009 - Feb. 2012
West Suwon-Uiwang Expressway	Suwon-si, Gyeonggi-do	L= 12.5km, extended 4 lanes, total 6-8 lanes	Jan. 2009 - Dec. 2012
Expansion of the Dongbu Expressway (Zone 2)	Seoul-si	Road expansion work: extension length=3.2km, underground roadway: L=2.99km, retaining wall: 1.6km	Dec. 2008 - Dec. 2019
Expansion of the Dongbu Expressway (Zone 2)	Seoul-si	Road extension: L=3.2km, banking=21,757㎡	Dec. 2008 - Dec. 2012
Seokmun national industrial complex development project (Zone 2)	Dangjin-gun, Chungcheongnam-do	Site development: L=1,283,321㎡	Dec. 2008 - Apr. 2012
Yangju New City (Okjeong) housing site development project (Zone 3)	Yangju-si, Gyeonggi-do	Housing site development: 1,928,711㎡	Dec. 2008 - Dec. 2011
West quay reclamation and site development	Yeongam-gun, Jeollanam-do	Reclaimed 57,000㎡ of land at the west of Hyundai Samho Heavy Industries, created quay: 140m, bank protection: 367m	Sep. 2008 - Jun. 2011
Housing site development at Seonun area	Gwangju-si	Site development: 621,550㎡	Aug. 2008 - Aug. 2011
Port hinterland at the west of Gwangyang Port	Gwangyang-si, Jeollanam-do	Site development: 868,000㎡	Jun. 2008 - May 2012
Ceragio Golf Club (civil engineering)	Yeosu-si, Gyeonggi-do	Hole creation construction (18 holes, 1,005,421㎡)	May 2008 - May 2011
Construction for the private investment of the Pyeongtaek-Siheung Expressway	Pyeongtaek-si, Gyeonggi-do	Road: L=42.6km, B=23.4-30.6m	Mar. 2008 - Mar. 2013
Namyangju natural stream (Zone 1)	Namyangju-si, Gyeonggi-do	Developed Yongam stream: L=4.4km, built 20 special structures	Mar. 2008 - Jun. 2012
Stage 2 of the housing site development in Unjeong (Zone 5)	Paju-si, Gyeonggi-do	Housing site development: 2,362,628㎡ (including drainage and paving, etc.)	Mar. 2008 - Dec. 2011
Built a lighters wharf and access road for Gunsan plant	Gunsan-si, Jeollabuk-do	Lighters wharf: L=60m, B=50m, hinterland: L=45m, B=25m, road: L=455m, B=25m	Mar. 2008 - Jun. 2008
Galmasan mountain cutting	Mokpo-si, Jeollanam-do	Total 215×90m, slope vegetation work	Feb. 2008 - Apr. 2010
Seocheon coast maintenance project	Seocheon-gun, Chungcheongnam-do	Intimatable bulkhead: 1,854m, 4 access roads	Dec. 2007 - Dec. 2012
Mukho dredged soil dumping area	Donghae-si, Gangwon-do	Built bank protection: 460m, intimatable bulkhead: 165m	Dec. 2007 - Dec. 2011
Expansion of local road no. 57 from Seongnam to Pangyo	Seongnam-si, Gyeonggi-do	Road: Length=5.84km, B=35m (6→8 lanes)	Nov. 2007 - Dec. 2011
Runway extension and other construction works at Jeju International Airport	Jeju-si, Jeju-do	2 main paving: L=90m, B=45m, and 4 connection and high-speed exit taxiways: L=1,514m, B=45m	Oct. 2007 - Mar. 2011
New construction of Daegu 2-44 main Road and bridge	Daegu-si	Bridge: L=410m, B=30m	Oct. 2007 - Oct. 2009
Construction of a multi-purpose fishing port of Hongwon Port	Seocheon-gun, Chungcheongnam-do	Marina breakwater: 180m, marina slipway: 100m, intimatable bulkhead: 281m, fishing pier: 100m	Sep. 2007 - Sep. 2012
Donggang Bridge	Yeongwol-gun, Gangwon-do	Bridge: L=440m, B=22.9m	Jun. 2007 - May 2009
Created Yeompo wharf	Ulsan-si	Steel wharf: L=240m, general wharf: L=240m	Apr. 2007 - Jul. 2008
National highway substitute road within Dongducheon city (Zone 1: Hoecheon-Sangpae)	Dongducheon-si, Gyeonggi-do	Road: L=6.2km, B=20m	Mar. 2007 - Jan. 2014
National highway for Hadong-Pyeongsari	Hadong-gun, Gyeongsangnam-do	Road: L=8.61km extension, B=18.5-23m	Mar. 2007 - Dec. 2013
Connection road to Yangsan Mulgeum District (1-5 main road, ICD connection road)	Yangsan-si, Gyeongsangnam-do	Road: L=2.37km, B=20-35m	Mar. 2007 - Jul. 2010
Land readjustment project for the Seocheon area	Daegu-si	Land area: 438,547㎡	Feb. 2007 - Jun. 2011
Expressway No. 10 from Jangheung to Gwangyang (Zone 6)	Boseong-gun, Jeollanam-do	Road: L=11.28km, B=23.4m	Dec. 2006 - Apr. 2012
Songdo Zone 1 infrastructure (Zone 1-2)	Incheon-si	Road: L=9.183km, B=20-35m and infrastructure	Nov. 2006 - Mar. 2009
Guncheon Port development project	Samcheok-si, Gangwon-do	Breakwater: L=483m, bank protection: L=162m	Aug. 2006 - Apr. 2012
1,500 ton G/C, 40 ton J/C rail extension and road construction at Marine 2 plant	Ulsan-si	1,500 ton G/C (350m×2 rows), 40 ton J/C (330m×2 rows)	Aug. 2006 - Sep. 2007

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Project Name	Location	Description	Period
Site forming of the hinterland of Pyeongtaek Port and Dangjin Port (ground improvement)	Pyeongtaek-si, Gyeonggi-do	Site renovation: 1,606,000㎡, waterway dredging: 2,220,000㎡	May 2006 - Aug. 2009
Saint Four Golf Club in Myosanbong (civil engineering)	Jeju-si, Jeju-do	Hole creation works (36 holes, 1,737,000㎡)	May 2006 - May 2008
Special structures (bridges) in Suwan housing site area	Gwangju-si	8 bridges (5 bridges for vehicles and 3 bridges for pedestrians)	Apr. 2006 - Aug. 2007
Built breakwater at south of Gungang New Port	Gunsan-si, Jeollabuk-do	Breakwater: L=850m and waterfront landscape	Mar. 2006 - Dec. 2008
Pyeongchang-Jeongseon road (Zone 2)	Pyeongchang-gun, Gangwon-do	Road: L=10.80km, B=11.5-20.0m	Jan. 2006 - Apr. 2013
Extension of Expressway No. 451 from Seongseo to Okpo (Zone 1)	Daegu-si	Road: L=3.86km, B=37.8-51.6m and 2 ICs	Dec. 2005 - Apr. 2011
Created distribution complex for the southeast area	Seoul-si	Complex creation: 511,084㎡	Nov. 2005 - Nov. 2010
Yeongilman New Port	Pohang-si, Gyeongsangbuk-do	Quay: L=1,000m (20,000 ton×4 berths)	Aug. 2005 - Aug. 2009
New roadbed for the Suwon-Incheon double track railroad for Suin Line (Zone 5)	Yeonsu-gu, Incheon-si	Earthwork: 413m, main line box and lamp: 3,496m, 3 stations (Songdo, Hagil, and Yonghyeong stations), tunnel (NATM) 679m, railroad covering structure (stage 2): 126m	Jun. 2005 - Jun. 2018
New roadbed for the Suwon-Incheon double track railroad (Zone 5: Yeonsu-Nambu section)	Incheon-si	Total length=5.819km and 2 stations	Jun. 2005 - Jun. 2014
New roadbeds for double track railroad of the bundang line from Wangsimni to Seulleung (Zone 1)	Seoul-si	Total length: L=2.385km and 1 station	Oct. 2004 - Dec. 2011
Road extension for Hagui JCT-Gwacheon	Uiwang-si, Gyeonggi-do	Road: L=4.08km extension, B=23-37m	Aug. 2004 - Nov. 2008
Stage 2 construction of the Incheon International Airport, built B & C apron areas facility (Zone 2A-6)	Incheon-si	Apron: 546,248㎡	Aug. 2004 - Jun. 2008
Gwangju beltway 2 (Zone 4)	Gwangju-si	Road: L=3.75km, B=27m	May 2004 - May 2007
National highway substitute road within Mokpo city (Samhyang-Cheongho)	Muan-gun, Jeollanam-do	Road: L=8.0km, B=23.4m	Feb. 2004 - Dec. 2012
Goesan-Yeongpung road (Zone 2)	Goesan-gun, Chungcheongbuk-do	Road: L=8.63km, B=20m	Apr. 2003 - Jan. 2009
Built vehicle-only quay for Pyeongtaek Port (berth nos. 9 and 10)	Pyeongtaek-si, Gyeonggi-do	Quay: L=800m (30,000 ton×1 berth, 50,000 ton×1 berth)	Apr. 2003 - Aug. 2007
Reconstruction of bank protection wharf of Pohang New Port	Pohang-si, Gyeongsangbuk-do	Caisson quay wall: 242m, 158 concrete blocks, dredging: 70,000㎡	Apr. 2003 - Apr. 2006
National highway substitute road for Jeonju city (Yongjeong-Chunpo)	Jeonju-si, Jeollabuk-do	Road: L=7.6km, B=20m	Dec. 2002 - Dec. 2010
National highway expansion from Jipheyon to Saengbiryang	Jinju-si, Gyeongsangnam-do	Road: L=7.82km, B=20m	Dec. 2002 - Dec. 2010
New roadbed for trains coming into inland freight terminal for Honam area	Jangseong-gun, Jeollanam-do	Total extension length=3.75km and 1 station	Nov. 2002 - Jun. 2005
Substitute road for national highway in Gimcheon-si (Nongso-Eomo)	Gimcheon-si, Gyeongsangbuk-do	Road: L=12.98km, B=20m	Oct. 2002 - Dec. 2013
Yeongwol-Jeongyang road extension and paving	Yeongwol-gun, Gangwon-do	Road: L=6.24km, B=18.5m	Mar. 2002 - Apr. 2010
Landing area extension, etc. of Jeju Airport	Jeju-si, Jeju-do	Extension of landing area (3,120×225m→3,120×300m)	Oct. 2001 - Dec. 2004
Built east quay of Pyeongtaek Port (berth nos. 6-8)	Pyeongtaek-si, Gyeonggi-do	Quay: L=800m (30,000 ton×1 berth, 50,000 ton×2 berths)	Aug. 2001 - Sep. 2008
Housing site development project at Hopyeong area in Namyangju	Namyangju-si, Gyeonggi-do	Housing site development: 1,088,000㎡	Mar. 2001 - Feb. 2008
Mokpo multipurpose Sinoe Port	Mokpo-si, Jellanam-do	Quay: L=750m (50,000 ton×2 berths, 30,000 ton×1 berth)	Jan. 2001 - May 2004
Ullin Domestic Airport	Ullin-gun, Gyeongsangbuk-do	Apron: 10,920㎡	Dec. 2000 - Jun. 2010
Access road for Busan Science and Industrial Complex	Busan-si	Road: L=3.750km, B=40m	Sep. 2000 - Aug. 2004
Freight station for west Daegu	Daegu-si	Land area: 1,300㎡, B1-2nd floor	Jun. 2000 - Jun. 2002
Jungbu Naeryuk Expressway from Yeouju to Gumi (Zone 9)	Mungyeong-si, Gyeongsangbuk-do	Road: L=7.5km, B=24m	Oct. 1999 - Dec. 2004
Stage 2 dredging of Gwangyang Port (1, 2nd)	Gwangyang-si, Jeollanam-do	Dredging: 6,105,900㎡	Mar. 1999 - Dec. 1999
Built bank protection of Mokpo Namhang Port	Mokpo-si, Jellanam-do	Bank protection: L=1,680m (vertical-type: 1,055m, inclined-type: 625m)	Oct. 1998 - Dec. 2003
Dredged waterway of Asan Port	Asan-si, Chungcheongnam-do	Dredged waterway: 6,187,000㎡	Oct. 1998 - Jun. 1999
Built exterior bank protection for Asan port (stage 2 development project)	Asan-si, Chungcheongnam-do	Bank protection length=5,118m and 1 floodgate	Jul. 1998 - Dec. 2002
Gwangju Metro Line 1 (Zone 1-6)	Gwangju-si	Total length=1.575km and 2 stations	Jul. 1997 - Oct. 2001
Busan subway Line 2 from Geumgok-Yulri station	Busan-si	Total length=185m and 1 station	Jun. 1997 - Oct. 1998
Passenger terminal apron facility construction for Incheon International Airport (Zone A-5)	Incheon-si	Apron: 2,309,248㎡	May 1997 - Nov. 2000
Civil engineering facilities at the south of the runway no. 1 of the Incheon International Airport (Zone A-2)	Incheon-si	Concrete paving: 216,000㎡	Dec. 1996 - Dec. 1999
Built bank protection for Asan port	Asan-si, Chungcheongnam-do	Bank protection length=3,640m	Dec. 1996 - Aug. 1998
Cement loading pier and plant site development at the Gwangyang national Industrial Complex	Gwangyang-si, Jeollanam-do	Quay: L=930m (10,000 ton×5 berths, 5,000 ton×1 berth)	Oct. 1996 - Mar. 2003
West Coast Expressway between Dangjin and Seocheon	Dangjin-gun, Chungcheongnam-do	Road: L=12.2km, B=24m	Oct. 1996 - Jan. 2001
National Industrial Complex expansion project for Yecheon Industrial Complex (Zone 1)	Yecheon-si, Jeollanam-do	Dredging and reclamation: 23,300,000㎡	Sep. 1996 - Sep. 2001
IAT/BHS tunnel structure	Incheon-si	Steel pile (L=63,680m), earth anchor (L=64,778m)	Aug. 1996 - Dec. 1998
Extensions of the Incheon Port Passenger Terminal	Incheon-si	Landing pier: L=240m	Aug. 1996 - Nov. 1998
Hanbo Zone B dredging	Dangjin-gun, Chungcheongnam-do	Dredging: 1,400,000㎡, underwater blasting: 3,120,000㎡	Aug. 1996 - Aug. 1998
Extension of Samho Shipbuilding	Yeongam-gun, Jellanam-do	Development industrial complex: 2,920,000㎡, quay: L=2,200m, bank protection: 1,600m	Aug. 1996 - Oct. 1996
New construction of Incheon International Airport Passenger Terminal (pile and permanent drainage works)	Incheon-si	Steel pile (D610×12t: 74,000m, D410×12t: 151,000m)	May 1996 - Oct. 1997

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Project Name	Location	Description	Period
Construction and paving of Godae-Bugok area Access Road	Dangjin-gun, Chungcheongnam-do	Road: L=16.6km, B=20m	Dec. 1995 - Jul. 2002
Roadbed for Mulgeum-Gupo track	Busan-si	Total length=4.8km and 1 station	Dec. 1995 - Sep. 1999
Foundation earthworks for the Incheon International Airport Passenger Terminal	Incheon-si	Earth work: 1,600,000㎡, steel pile (L=180,000m), earth anchor (L=89,000m)	Dec. 1995 - Dec. 1998
Supplemented Mokpo airport facilities	Yeongam-gun, Jellanam-do	Runway paving: 11,000㎡, dredging: 355,000㎡	Dec. 1995 - Nov. 1997
Songak-Dangjin section of the Seohaean Expressway	Dangjin-gun, Chungcheongnam-do	Road: L=7.211km, B=30m	Aug. 1995 - Dec. 1998
Masan Cement Distribution Terminal	Changwon-si, Gyeongsangnam-do	Site area: 18,865㎡, wharf (20,000 ton×1 berth)	Jul. 1995 - Dec. 1996
Yangsang ICD incoming railroad	Yangsang-si, Gyeongsangnam-do	Total extension length=4.5km and 1 shunting yard	Feb. 1995 - Oct. 2005
Newly built roadbed for Gyeongbu line of KTX, etc. (Zone 3)	Pyeongtaek-si, Gyeonggi-do	Total length=18.8km	Dec. 1994 - Dec. 2000
Asan industrial waterworks facility (Zones 2 and 3)	Dangjin-gun, Chungcheongnam-do	Pump relay station (capacity: 211,000㎡/day), pipe installation (L=63.502km)	Dec. 1994 - Oct. 1999
Mungyeong-Suanbo road (4 lanes)	Mungyeong-Suanbo, Gyeongsangbuk-do	Road: L=7.4km, B=20m	Dec. 1994 - Oct. 1998
Seocheon-Gunsan section of the Seohaean Expressway (Zone 11)	Seocheon-gun, Chungcheongnam-do	Road: L=4.0km, B=23m	Oct. 1994 - Jun. 1999
Seocheon-Gunsan section of the Seohaean Expressway (Zone 12)	Seocheon-gun to Gunsan-gun, Chungcheongnam-do	Road: L=7.4km, B=24.4m	Oct. 1994 - Oct. 1998
Busan Haeundae subway (Zone 2-2)	Busan-si	Total length=228m (concrete tunnel)	Sep. 1994 - May 1996
Bundang underground roadway and road expansion and pavement	Seongnam-si, Gyeonggi-do	Road: Length=1.505km (plane: 105m, U-type: 503m, underground roadway: 897m)	Jun. 1994 - Oct. 1996
Incheon International Airport dredging and restoration (Zone 4-2, 2nd)	Incheon-si	Dredging reclamation: 9,465,000㎡	Dec. 1993 - Nov. 1997
New roadbed for Gyeongbu line of KTX (Zone 4-1)	Asan-si, Chungcheongnam-do	Total length=10.360km, 1 station	May 1993 - Mar. 2000
Busan subway Line 2 (Zones 201 & 202)	Busan-si	Total length=4.12km, 2 station	Dec. 1991 - Jun. 1996
Bundang housing site development	Seongnam-si, Gyeonggi-do	Housing site development: 1,090,000㎡	Sep. 1991 - Dec. 1993
Okgye port	Gangneung-si, Gwangwon-do	Quay: L=750m (50,000 ton×1 berth, 20,000 ton×1 berth, 10,000 ton×1 berth)	Apr. 1989 - Jan. 1993

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Project Name	Location	Description	Period
Dasan New Town Hyundai Outlet	Namyangju-si, Gyeonggi-do	Total area 130,115㎡, B1-5F, Sales facility	Apr.2019 - Dec.2020
Seoul National University Siheung smart campus	Siheung-si, Gyeonggi-do	Land area 612,422㎡, education research and medical complex	Feb.2019 - Dec.2020
Sinsa-dong 504 complex development project	Seoul Special City	Total area 34,951㎡, B5-15F, office facility	Nov.2018 - Feb.2021
Blocks C of the Dongtan Logistics Complex	Hwaseong-si, Gyeonggi-do	Total area 110,424.00㎡, B2-4F, logistics center	Oct.2018 - Sep.2020
Samsung Electronics Co., Ltd. Pyeongtaek parking building	Pyeongtaek-si, Gyeonggi-do	Total area 125,007.32㎡, B1-6F, parking facilities	Jul.2018 - Nov.2019
Samsung Electronics Co., Ltd. DS Part Retrofit remodeling	"Hwaseong-si, Gyeonggi-do, Yongin-si, Gyeonggi-do"	Work a year, remodeling decrepit facilities	Jun.2018 - Dec.2019
Samwonpaper LTD's office building in Junggok-dong	Seoul Special City	Total area 20,388.66㎡, B6-14F, office facility	Apr.2018 - Sep.2020
Halla Holdings Sejong Logistics Complex	Sejong Metropolitan Autonomous City	Total area 42,796.00㎡, B1-1F, logistics center	Apr.2018 - Dec.2018
OTTOGI Corporation Central Research Center extension and remodeling	Anyang-si, Gyeonggi-do	Total area 22,771.90㎡, B3-9F, education research facility	Mar.2018 - Feb.2020
Blocks D2 of the Dongtan Logistics Complex	Hwaseong-si, Gyeonggi-do	Total area 5,976.69㎡, B1-4F, logistics center	Mar.2018 - Nov.2018
Samsung Electronics Co., Ltd. H3 Resource Recirculation Center	Hwaseong-si, Gyeonggi-do	Total area 5,224.71㎡, B1-2F	Mar.2018 - Jul.2018
Hyundai Department Store Group New company building	Seoul Special City	Total area 28,745.76㎡, B6-14F, office facility	Dec.2017 - Jan.2020
Hyundai Marine & Fire Insurance Co.'s office building in Cheonan	Asan-si, Chungcheongnam-do	Total area: 29,234.16㎡, B6-14th floor, office facility	Mar. 2017 - Aug. 2018
Remodeling of Saint Four County (condominium) in Myosanbong tourist site	Jeju-si, Jeju-do	13 households, accommodation	Feb. 2017 - Apr. 2017
Silla Hotel's annexed parking lot	Seoul-si	Total area: 10,300.39㎡, B1-8th floor, parking lot	Feb. 2017 - Jun. 2019
Coupang's interior at Tower 730	Seoul-si	Total area: 31,355.58㎡, 8-11th & 14-26th floors, office interior	Feb. 2017 - Mar. 2017
H-PROJECT remodeling and extension	Seoul-si	Total area: 10,992.20㎡, B3-5th floor, remodeling of sales facility	Feb. 2017 - Jul. 2017
Power network for catenary from Suwon to Hanyang University	Suwon-si, Gyeonggi-do	New trolley wire	Feb. 2017 - Apr. 2019
Accommodation facilities within Log In Jeju residing tourist complex	Seogwipo-si, Jeju-do	Total area: 23,825.81㎡, 2nd floor, 95 buildings (138 rooms), accommodation	Dec. 2016 - Sep. 2018
Songdo 4 elementary school	Incheon-si	Total area: 14,957.20㎡, B1-5th floor, education research facility	Dec. 2016 - Jan. 2018
16-AF-00 accommodation facility	Sacheon-si, Gyeongsangnam-do	Total area: 73,918.00㎡, military facility	Dec. 2016 - Aug. 2018
Earthquake restoration work for Mando's Ulsan Logistics Center	Ulsan-si	Facility restoration construction work	Dec. 2016 - Mar. 2017
Orakai Seocho Tourist Hotel	Seoul-si	Total area: 20,145.661㎡, B3-5th floor, hotel	Aug. 2016 - Jan. 2018
Blocks A & B of the Dongtan Logistics Complex	Hwaseong-si, Gyeonggi-do	Total area: 627,763.00㎡, logistics center	Mar. 2016 - Feb. 2018

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Project Name	Location	Description	Period
Naver Imaedong Nursery	Seongnam-si, Gyeonggi-do	Total area: 5,356.44㎡, B2-3rd floor, facility for the elderly and children	Feb. 2016 - Jan. 2017
Haengbok (Public) Dormitory 5 of Hanyang University in Seoul Campus	Seoul-si	Total area: 9,561.00㎡, B1-12th floor, education research facility	Jul. 2015 - Jan. 2017
Chuncheon army officers' accommodation (BTL)	Chuncheon-si, Gangwon-do	Apartment: 500 households, 21,739 pyeong / army officers' accommodation: 500 rooms	Jun. 2015 - Oct. 2017
Automobile Safety Research Center	Hwaseong-si, Gyeonggi-do	Total area: 1,473.71㎡, 2nd floor, education research facility	Mar. 2015 - Aug. 2015
Electricity for the second passenger terminal for the Incheon International Airport (Stage 3)	Incheon-si	Electric works for the terminal	Jan. 2015 - Sep. 2017
Two buildings including Sinyang-kwan of Soongsil University	Seoul-si	Total area: 7,668.17㎡, B1-4th floor, remodeling of an education research facility	Nov. 2014 - Feb. 2015
Hyundai Premium Outlet, Songdo	Incheon-si	Total area: 139,042.61㎡, B3-3rd floor, sales facility	Oct. 2014 - Apr. 2016
NHN Entertainment parking complex	Seongnam-si, Gyeonggi-do	Total area: 13,798.69㎡, B2-6th floor, office facility, neighborhood convenience stores, parking lot	Sep. 2014 - Jul. 2015
Multipurpose center for Hallym University	Chuncheon-si, Gangwon-do	Total area: 6,805.88㎡, B1-5th floor, education research facility	Sep. 2014 - Nov. 2015
Mando's Ulsan HUB Center	Ulsan-si	Total area: 10,838.07㎡, 1-2nd floor, logistics center	Jul. 2014 - Mar. 2015
US Forces in Korea base relocation project	Pyeongtaek-si, Gyeonggi-do	Total area: 34,242.40㎡, 2nd floor, military facility	May 2014 - Jun. 2017
Wind tunnel laboratory for Halla Visteon Climate Control Corp.	Daejeon-si	Total area: 4,600.45㎡, B1-3rd floor, plant	Apr. 2014 - May 2015
Dormitory for Hyundai Technical High School	Ulsan-si	Total area: 6,069.08㎡, B1-9th floor, education research facility	Apr. 2014 - Apr. 2015
Tower 730	Seoul-si	Total area: 80,673㎡, B4-27th floor, office facility	Apr. 2014 - Feb. 2017
Building extension of Korea University Guro Hospital	Seoul-si	Total area: 88756.97㎡, B2-9th floor, medical facility	Mar. 2013 - Mar. 2014
Hyundai Department Store in Pangyo	Seongnam-si, Gyeonggi-do	Total area: 237,090.9㎡, B7-13th floor, sales facilities, cultural and meeting areas, broadcasting communication facilities	Jan. 2013 - Jul. 2015
Halla Human Resources Development Center	Yongin-si, Gyeonggi-do	Total area: 20,561.21㎡, B2-4th floor, education research facility	Dec. 2012 - Nov. 2013
Pocheon, Uncheon, and Yeoncheon army officers' accommodation (BTL)	Pocheon-si, Gyeonggi-do	Apartment: 1,157 households, army officers' accommodation: 1,758 rooms	Oct. 2012 - Dec. 2015
Cesco office building	Seoul-si	Total area: 24,240.54㎡, B6-12th floor, office facility	Oct. 2012 - Jul. 2014
Pulmuone LOHAS Academy	Goesan-gun, Chungcheongbuk-do	Total area: 3251.19㎡, B1-2nd floor, education research facility	Aug. 2012 - Oct. 2013
Pocheon army facility (BTL)	Pocheon-si, Gyeonggi-do	9 army facility buildings, 50 rooms	Jul. 2012 - May 2014
Halla University's Business Incubator Center 2	Wonju-si, Gangwon-do	Total area: 3,685.67㎡, B1-3rd floor, education and research facility	Jun. 2012 - Dec. 2012
Build-Transfer-Lease (BTL) for Jinan Middle School and 2 other schools	Gimpo-si, Gyeonggi-do	Total area: 34,483.20㎡, B1-5th floor, 3 schools, education research facility	Mar. 2012 - Jan. 2013
Built-Transfer-Lease (BTL) for 4 schools besides the Samsung 4 Elementary School	Goyang-si, Gyeonggi-do	Total area: 6,011.01㎡, B1-5th floor, 5 schools, education research facility	Mar. 2012 - Jan. 2013
Icheon army officers' accommodation (BTL)	Icheon-si, Gyeonggi-do	Apartment: 420 households, army officers' accommodation: 150 rooms	Apr. 2012 - Dec. 2014
Busan Plant of Wilo Pump Corp.	Busan-si	Total area: 31,890.00㎡, B1-4th floor, plant	Apr. 2012 - Dec. 2012
New dormitory extension for Ewha Girls' High School	Jung-gu, Seoul-si	Total area: 7,767.92㎡, B1-7th floor, education research facility	Feb. 2012 - Apr. 2013
Office building for Korea South-East Power Co.	Jinju-si, Gyeongsangnam-do	Total area: 22,825.88㎡, B1-17th floor, office facility	Nov. 2011 - Jan. 2014
Renovation of Gangnam Terminal Underground Shopping Center	Seoul-si	Total area: 31,566.42㎡, B1, remodeling sales facility	Nov. 2011 - Jun. 2012
Black Yak Yongin Logistics Center	Yongin-si, Gyeonggi-do	Total area: 29,942.98㎡, B4-4th floor, logistics center	Nov. 2011 - Aug. 2012
Block painting factory in shipbuilding	Ulsan-si	Total area: 9,874.73㎡, 1 storey, plant	Sep. 2011 - May 2012
Mando Brose Songdo plant	Incheon-si	Total area: 19,718.00㎡, 1 storey, plant	Aug. 2011 - Apr. 2012
Hydraulic excavator of Hyundai Heavy Industries	Gyeongju-si, Gyeongsangbuk-do	Total area: 9,552㎡, newly built 1 plant building and 7 nearby subsidiary buildings	Mar. 2011 - Sep. 2011
Newly built Hyundai Marine & Fire Insurance office in Busan	Busan-si	Total area: 26,341.48㎡, B5-15th floor	Feb. 2011 - May 2013
Extension of the Mando-Hella plant	Incheon-si	Total area: 26,262㎡ B1-3rd floor	Jan. 2011 - Aug. 2011
Mando Central Research Center	Seongnam-si, Gyeonggi-do	Total area: 56,690㎡, B3-9th floor	Jan. 2011 - Aug. 2012
Seoul Forest Halla Eco Valley	Seoul-si	Total area: 20,765.77㎡, B4-13th floor	Dec. 2010 - Sep. 2012
SIMPAC Metal's Electric Furnace Dangjin Plant	Dangjin-gun, Chungcheongnam-do	Total area: 22,100.78㎡, B1-5th floor, 15 buildings including electric furnace building and smelting furnace building	Dec. 2010 - Oct. 2011
Hyundai Outlet, Gasan	Seoul-si	Total area: 99,995.74㎡, B5-20th floor	Sep. 2010 - Feb. 2013
Osan Logistics Warehouse	Osan-si, Gyeonggi-do	Total area: 200,466.06㎡, B2-8th floor	Sep. 2010 - Oct. 2012
Sejong Golf Club	Yeongi-gun, Chungcheongnam-do	Total area: 1,042,433㎡, created a public 18-hole golf course, built a club house, etc.	Jun. 2010 - Dec. 2011
One Mount Sports Mall	Goyang-si, Gyeonggi-do	Total area: 161,602.87㎡, B2-9th floor	May 2010 - Feb. 2013
Halla Printing Valley Knowledge Industry Center	Busan-si	Total area: 29,102㎡, B3-20th floor	May 2010 - Jul. 2012
Ceragio Golf Club (construction)	Yeosu-si, Gyeonggi-do	Total area: 8,785㎡, B1-2nd floor, 1 club house, 2 tea houses, security room, 2 warehouses, etc.	May 2010 - Apr. 2011
Dongju Knowledge Industry Center	Seoul-si	Total area: 24,102㎡, B3-15th floor	Mar. 2010 - Oct. 2011
Gumi Knowledge Industry Center	Gumi-si, Gyeongsangbuk-do	Total area: 56,959㎡, B2-11th floor	Dec. 2009 - Jul. 2011
Mapo KPX Building	Seoul-si	Total area: 19,809.27㎡, B4-18th floor	Oct. 2009 - Aug. 2011
Pyeongtaek Warehouse	Pyeongtaek-si, Gyeonggi-do	Total area: 43,960.81㎡, B1-3rd floor, A: cold storage warehouse B: office	Apr. 2009 - Aug. 2010
Mando-Hella Songdo plant	Incheon-si	Total area: 15,339㎡, designing and manufacturing electronic automotive parts	Mar. 2009 - Aug. 2009
Halla Sigma Valley in Seongsu-dong	Seoul-si	Total area: 33,965㎡, B5-15th floor	Feb. 2009 - Feb. 2011
Hyundai Department Store, Daegu branch	Daegu-si	Total area: 118,165㎡, B6-10th floor	Jan. 2009 - Jul. 2011
Halla Sigma Valley in Sangdaewon-dong	Seongnam-si, Gyeonggi-do	Total area: 58,877㎡, B4-20th floor	Nov. 2008 - Oct. 2010

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Project Name	Location	Description	Period
Deungchon-dong Outlet	Seoul-si	Total area: 38,254.77㎡, B6-8th floor	Aug. 2008 - Apr. 2010
Expansion of Halla University's dormitory	Wonju-si, Gangwon-do	Total area: 2,782㎡, B1-5th floor	Aug. 2008 - Feb. 2009
Extension of Jeongdong building	Seoul-si	Total area: 39,343.15㎡, new construction: B5-11th floor, remodeling: B1-20th floor	Jul. 2008 - May 2010
Remodeling and extension of the office building of Hyundai Samho Heavy Industries	Mokpo-si, Jellanam-do	Total area: 32,811㎡, 4 → 6 story extension and remodeling	Jun. 2008 - Feb. 2009
sub-block assembly and painting factory for Hyundai Heavy Industries	Ulsan-si	Total area: 32,474㎡	May 2008 - Apr. 2009
Plant 2 of Daebul Industrial Complex	Yeongam-gun, Jeollanam-do	Total area: 45,992㎡, remodeling of Bays 1-3 and extension of Bay 4	May 2008 - Mar. 2009
Halla Stackpole Plant	Cheongwon-gun, Chungcheongbuk-do	Total area: 19,107㎡, sintered automotive parts production plant	Apr. 2008 - Oct. 2008
Kukdo Techno Town building	Seoul-si	Total area: 74,339㎡, B3-20th floor	Feb. 2008 - Nov. 2009
Samho Panel Plant 2	Mokpo-si, Jellanam-do	Total area: 25,025㎡	Feb. 2008 - Mar. 2009
New Gunsan plant for Hyundai Heavy Industries	Gunsan-si, Jeollabuk-do	Total area: 110,154㎡, built a new plant including a steel yard	Oct. 2007 - Apr. 2008
Anew annex plant building, etc. for Hyundai Heavy Industries	Ulsan-si	Total area: 33,587㎡, built a new outfitting factory, plant factory, painting factory, etc.	Sep. 2007 - Jul. 2008
Built a new warehouse for Hyundai Samho Heavy Industries	Yeongam-gun, Jellanam-do	Total area: 8,784㎡, newly built a material warehouse and office building	Sep. 2007 - Jan. 2008
Singyeongju Station of KTX	Gyeongju-si, Gyeongsangbuk-do	Total area: 312,750.3㎡, B1-2nd floor, newly built Singyeongju station of KTX	Aug. 2007 - Jan. 2011
Ulsan National Institute of Science and Technology	Ulsan-si	Total area: 153,689㎡, build-transfer-lease (BTL)	Aug. 2007 - Dec. 2010
Extension of fabrication building, etc. for Hyundai Heavy Industries	Ulsan-si	Total area: 8,545㎡, extension of production, cafeteria, fabrication, office buildings	Jul. 2007 - Apr. 2008
Marine sub-block assembly factory for Hyundai Heavy Industries	Ulsan-si	Total area: 18,791㎡, built a new sub-block assembly factory and outside work site, and extension of the painting factory	Jun. 2007 - Apr. 2008
Engine annex building for Hyundai Heavy Industries	Ulsan-si	Total area: 8,699㎡, B1-7th floor, built a new annex building, relocation of the LPG storage facility and septic tank	May 2007 - Jan. 2008
High voltage circuit breaker factory of Hyundai Heavy Industries	Ulsan-si	Total area: 7,874㎡, extension of high voltage circuit breaker factory and sand marking factory, and other subsidiary construction work	May 2007 - Dec. 2007
Daebul Plant 1 of Hyundai Samho Heavy Industries	Yeongam-gun, Jellanam-do	Total area: 15,677㎡, newly built office building (3rd floor) + assembly plant (1st floor), etc.	Apr. 2007 - Dec. 2007
Piece and sub-block assembly factory for Hyundai Heavy Industries	Ulsan-si	Total area: 8,033㎡, extension of piece and sub-block assembly factory	Apr. 2007 - Oct. 2007
The 2nd Knowledge Industry Center of IT Castle	Seoul-si	Total area: 18,316.78㎡, B3-20th floor	Mar. 2007 - Oct. 2008
Plant for Korea Studies Information Co., Ltd.	Paju-si, Gyeonggi-do	Total area: 3,692.587㎡, B1-3rd floor, built a new publishing plant and office building	Mar. 2007 - Sep. 2007
Industrial Machinery Painting Factory plant for Hyundai Samho Heavy Industries	Yeongam-gun, Jellanam-do	Total area: 3,121㎡, 1st floor, renovated and extended the Industrial Machinery Painting Factory	Feb. 2007 - Jun. 2007
Dormitory of Halla University	Wonju-si, Gangwon-do	Total area: 6,148㎡, B1-5th floor, newly built dormitory and management building	Nov. 2006 - Jan. 2008
Marine panel factory for Hyundai Heavy Industries	Ulsan-si	Total area: 8,552㎡, built a new panel factory, renovated the assembly factory and piece assembly factory	Oct. 2006 - Jul. 2007
Rotating machine delivery factory for Hyundai Heavy Industries	Ulsan-si	Total area: 2,072㎡, built a new rotating machine factory	Jun. 2006 - Oct. 2006
Saint Four Golf Club in Myosanbong (construction)	Jeju-si, Jeju-do	Total area: 24,737.49㎡, newly built golflet and club house and other supplementary buildings for the golf club	May 2006 - May 2008
W-CENTER	Ulsan-si	Total area: 12,224.44㎡, B4-15th floor, newly built sales and clinic center	May 2006 - Jun. 2007
Field work site for Hyundai Samho Heavy Industries	Yeongam-gun, Jellanam-do	Total area: 9,424.7㎡, B1-5th floor, built a new field work site	Mar. 2006 - Sep. 2006
New building and field office 6 & 7 of Hyundai Mipo Dockyard	Ulsan-si	Total area: 3,448㎡, new extension of field office 6, demolition of field office 7, built a new septic tank	Jan. 2006 - Jul. 2006
Dongseong-ro multiplex building	Daegu-si	Total area: 37,233.70㎡, B3-9th floor, newly built sales and cultural facilities	Nov. 2005 - Aug. 2007
Office building of Hyundai Mipo Dockyard	Ulsan-si	Total area: 8,156㎡, built a new building of Mipo Dockyard	Oct. 2005 - Mar. 2006
Wonju Intercity Bus Terminal	Wonju-si, Gangwon-do	Total area: 68,118.91㎡, newly built sales, cultural, and parking facilities	May 2005 - Jan. 2009
Western Dom	Goyang-si, Gyeonggi-do	Total area: 120,170.46㎡, B2-10th floor, built office, sales and cultural area	Jul. 2004 - Feb. 2007
KT's office building in Daegu	Daegu-si	Total area: 28,674.32㎡, B6-10th floor	Jul. 2002 - Feb. 2005
Gwangju subway station	Gwangju-si	Total area: 12,930㎡, newly built Hwajeong station (B3) and Ssangchon station (B2)	Oct. 2001 - Dec. 2003
Daehan Beopjo Town	Ansan-si, Gyeonggi-do	B1-9th floor, new construction of office and parking building	Mar. 2001 - Jun. 2002
Dongwon station of the Busan subway	Busan-si	Total area: 4,179㎡, B1-1st floor, newly built the subway station	May 1998 - Apr. 1999
Hwamyong station of Busan subway	Busan-si	Total area: 2,469㎡, newly built the 2nd floor of the station and passenger hall	May 1997 - Feb. 1999
Mando Machinery's Cheonan Logistics Center	Cheonan-si, Chungcheongnam-do	Newly built warehouses, office, logistics and repair facilities	Apr. 1997 - Dec. 1997
New construction of Wonju Training Institute	Wonju-si, Gangwon-do	Total area: 16,692㎡, 6 buildings, newly built welfare, dormitory, gym, and other subsidiary facilities	Nov. 1996 - Feb. 2002
Cheonan-Asan station for Gyeongbu line of KTX	Asan-si, Chungcheongnam-do	Total area: 34,771.91㎡, B1-4th floor, newly built KTX station	Jul. 1996 - Mar. 2004
Construction of Daesan Hyundai Petrochemical	Seosan-si, Chungcheongnam-do	Total area: 7,613.3㎡, built various shelters besides the control building	Jun. 1996 - Sep. 1997
Yulri station of Busan subway (Zone 202)	Busan-si	Total area: 8,375㎡, meeting area, underground pass, ventilator, etc.	May 1996 - Jun. 1998
Geumgok station of Busan subway (Zone 201)	Busan-si	Total area: 5,126㎡, meeting area, underground pass, ventilator, etc.	May 1996 - May 1998
Mokpo Hyundai Hotel	Yeongam-gun, Jellanam-do	Total area: 28,816.60㎡, B2-10th floor, 208 rooms, newly built hotel with 4 banquet halls, etc.	Jan. 1996 - Aug. 1998
Welfare facility for Samho Industrial Complex	Yeongam-gun, Jellanam-do	Total area: 18,985㎡, B1-4th floor, newly built shopping, cultural, sports, medical, and recreational facilities	Dec. 1995 - Mar. 1998
Laboratory of Collage of Engineering at Halla University	Wonju-si, Gangwon-do	Total area: 6,634㎡, built an extension to laboratory buildings	Sep. 1995 - Nov. 1995
Mando Precision Machinery Plant	Daejeon-si	Total area: 34,700㎡, newly built plant, office building and R&D building	Aug. 1995 - Oct. 1996

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Project Name	Location	Description	Period
Cheongwon Kamco Dormitory	Cheongwon-gun, Chungcheongbuk-do	Total area: 3,830㎡, B1-4th floor, built a new dormitory	Aug. 1994 - Jun. 1995
Samho Industrial Complex (architecture)	Yeongam-gun, Jellanam-do	Land: 932,580㎡, S.R.C structure	Feb. 1994 - Dec. 1995
Soba plant in Iri	Iksan-si, Jeollabuk-do	Total area: 49,389.27㎡, B1-3rd floor, built new plant facility and office building	Feb. 1994 - Apr. 1995
Semyeong building	Seoul-si	Total area: 4,641.69㎡, B2-10th floor, R.C structure, newly built office facility	Oct. 1993 - Jul. 1995
Air Conditioner Research Center	Asan-si, Chungcheongnam-do	Total area: 6,496㎡, B1-3rd floor, newly built research building	Oct. 1993 - Apr. 1994
Chungjeongno office building	Seoul-si	Total area: 15,484.89㎡, B4-8th floor, R.C structure, newly built sales and office building	Feb. 1993 - Jan. 1995
Halla University	Wonju-si, Gangwon-do	Total area: 54,830㎡, main building (B1-9th floor), dormitory (B1-3rd floor), newly built university buildings	Jan. 1993 - Feb. 1995
Incheon berth facilities (construction)	Incheon-si	Port dredging: 437,534㎡, 10 paths	Nov. 1992 - Apr. 1995
Garak-dong building	Seoul-si	Total area: 9,860㎡, B2-11th floor, R.C structure, newly built office building	Aug. 1992 - May 1994
Jeongju office building	Daejeon-si	Total area: 7,311㎡, B3-9th floor, commercial building	Aug. 1992 - Nov. 1993
Yeouju Vocational Training Center	Yeouju-si, Gyeonggi-do	Total area: 19,819㎡, newly built education facility	Mar. 1992 - Feb. 1993
New construction of Yeouju Institute of Technology	Yeouju-si, Gyeonggi-do	Total area: 606,500㎡, newly built school buildings	Feb. 1992 - Dec. 1992
Air Conditioner Plant	Asan-si, Chungcheongnam-do	Land: 40,000㎡, S.R.C./R.C structure, newly built air conditioner plant	Dec. 1991 - Oct. 1993
Deokso Mando Central Research Center	Namyangju-si, Gyeonggi-do	Total area: 29,050㎡, landscape: 40,543㎡, newly built research building	Apr. 1990 - Sep. 1992
Mando Machinery	Gunpo-si, Gyeonggi-do	B1-15th floor, parking lot: 19,800㎡, landscape: 987㎡, newly built office building	Feb. 1990 - Aug. 1991

HOUSING WORKS

Project Name	Location	Description	Period
Suwon Station Transit Oriented Development OT	Suwon-si, Gyeonggi-do	Total area 47,390㎡, B4-15F, 3 buildings, 288(Urbantype Housing) / 234(OT) / stores	Mar.2019 - Jun.2021
Gimhae Samgye Dugok Local Housing Association Apt.	Gimhae-si, Gyeongsangnam-do	Total area 302,684㎡, B2-29F, 1 building, 1,936 households	Dec.2018 - Dec.2021
Sokcho Joyang-dong lifestyle accommodation	Sokcho-si, Gangwon-do	Total area 41,546㎡, B4-20F, 3 buildings, 687 rooms (lifestyle accommodation)	Nov.2018 - Aug.2021
Jamsil Savoy officetel	Songpa-gu, Seoul-si	Total area 29,366㎡, B8-20F, 1 building, 473 rooms (OT) / 38 stores	Jul.2018 - Apr.2021
Gimhae northern Local Housing Association Apt.	Gimhae-si, Gyeongsangnam-do	Total area 48,367㎡, B1-28F, 5 buildings, 396 households	Jun.2018 - Nov.2020
Dangjin Sucheong area Halla Vivaldi	Dangjin-si, Chungcheongnam-do	Total area 116,429㎡, B2-27F, 7 buildings, 839 households	Jun.2018 - Nov.2018
Bupyeong Station Halla Vivaldi officetel	Bupyeong-gu, Incheon-si	Total area 74,084㎡, B7-27F, 1 building, 1,012 rooms (OT) / 53 stores	May.2018 - Apr.2021
Songdo residence	Yeonsu-gu, Incheon-si	Total area 107,220㎡, B3-37F, 2 buildings, 1,456 rooms (lifestyle accommodation), 166 stores	Nov.2017 - Jan.2021
Stage 2 substitute housing for Hanbit Nuclear Power Plant	Yeonggwang-gun, Jeollanam-do	Total area: 22,710㎡, B1-15th floor, 5 buildings, 120 households	Mar. 2017 - Nov. 2018
Wirye L'fort Halla Vivaldi	Seoul-si	Total area: 50,482㎡, B8-20th floor, 1 building, 412 rooms	Feb. 2017 - Dec. 2019
Gamil Block 7 Apartment	Hanamsi, Gyeonggi-do	Total area: 142,744.73㎡, B2-29th floor, 8 buildings, 934 households	Oct. 2016 - May 2019
Ulsan Songjeong Halla Vivaldi Campus	Ulsan-si	Total area: 100,659㎡, B1-25th floor, 6 buildings, 676 households	Oct. 2016 - Feb. 2019
New Stay in Soha area	Gwangmyeong-si, Gyeonggi-do	Total area: 57,472㎡, B4-10th floor, 1 building, 420 rooms	Sep. 2016 - Jul. 2018
Yeouido officetel	Seoul-si	Total area: 29,374㎡, B7-16th floor, 1 building, 410 rooms	Aug. 2016 - Feb. 2019
Row houses in Eunpyeong New Town	Seoul-si	Total area: 33,646㎡, B1-4th floor, 12 buildings, 220 households	Feb. 2016 - Jul. 2017
Seoul Station Halla Vivaldi Central	Seoul-si	Total area: 32,605㎡, B2-14th floor, 4 buildings, 199 households	Dec. 2015 - Jan. 2018
Siheung Baegot Halla Vivaldi Campus (3rd)	Siheung-si, Gyeonggi-do	Total area: 219,748㎡, B2-40th floor, 6 buildings, 1,304 households	Nov. 2015 - Sep. 2018
Gwanggyo Officetel	Yongin-si, Gyeonggi-do	Total area: 29,981㎡, B2-8th floor, 1 building, 196 rooms	Sep. 2015 - Dec. 2016
Gyoha New City apartment (Block A21)	Paju-si, Gyeonggi-do	Total area: 98,750.63㎡, B1-25th floor, 8 buildings, 1,700 households	Aug. 2015 - Sep. 2017
Siheung Baegot Halla Vivaldi Campus (2nd)	Siheung-si, Gyeonggi-do	Total area: 449,886㎡, B2-40th floor, 12 buildings, 2,695 households	May 2015 - Feb. 2018
Apartment in Jinyeong 2 area (Block B6)	Gimhae-si, Gyeongsangnam-do	Total area: 107,775.43㎡, B1-28th floor, 9 buildings, 1,696 households	Dec. 2014 - Apr. 2017
Songdo Honestar	Incheon-si	Total area: 59,588㎡, B4-25th floor, 1 building, 468 rooms	Dec. 2014 - Sep. 2017
Siheung Baegot Halla Vivaldi Campus (1st)	Siheung-si, Gyeonggi-do	Total area: 450,726㎡, B2-40th floor, 12 buildings, 2,701 households	Oct. 2014 - Aug. 2017
Gajwa Haengbok Housing	Seoul-si	Total area: 26,588.44㎡, B2-29th floor, 1 building, 362 households	Jun. 2014 - Dec. 2016
Halla Vivaldi in Seoul Dogok-dong	Seoul-si	Total area: 21,131㎡, B2-20th floor, 1 building, 110 households	Jan. 2014 - May 2016
Galmae Apt. (Block B1)	Guri-si, Gyeonggi-do	Total area: 158,511.23㎡, B2-29th floor, 14 buildings, 1,075 households	Jul. 2013 - Mar. 2016
Halla Vivaldi in Daegu Bukjukkok	Daegu-si	Total area: 171,033㎡, B3-33th floor, 9 buildings, 1,204 households	May 2013 - Jan. 2016
Gangnam area officetel (blocks 7-15)	Seoul-si	Total area: 40,937㎡, B6-10th floor, 2 buildings, 1,382 households	Oct. 2012 - Oct. 2014
Eunpyeong New Town Apt. (Zone 3, complex 12)	Seoul-si	Total area: 67,518.33㎡, B2-15th floor, 10 buildings, 426 households	Jul. 2012 - Nov. 2014
Pyeongtaek Sosabul Apt. (Block B3)	Pyeongtaek-si, Gyeonggi-do	Total area: 118,866.73㎡, B2-25th floor, 10 buildings, 851 households	Jun. 2012 - Aug. 2014

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Project Name	Location	Description	Period
Innovation Apt. (Block A5)	Jinju-si, Gyeongsangnam-do	Total area: 86,404.33㎡, B2-20th floor, 7 buildings, 600 households	Jun. 2012 - Aug. 2014
The 2nd Halla Vivaldi in Wonju	Wonju-si, Gangwon-do	Total area: 99,905㎡, B3-18th floor, 11 building, 717 households	Jun. 2012 - Sep. 2014
Yeosu Ungcheon Apt. (2 Danji)	Yeosu-si, Jeollanam-do	Total area: 97,971㎡, B2-25th floor, 9 buildings, 672 households	May 2012 - Nov. 2014
12-HQ-NV-27 executive accommodation (Pyeongtaek)	Pyeongtaek-si, Gyeonggi-do	Total area: 12,688.40㎡, B3-5th floor, 5 buildings	Jan. 2012 - Jun. 2014
Innovation Apt. (Block B3)	Wonju-si, Gangwon-do	Total area: 150,306.84㎡, B2-20th floor, 16 buildings, 1,110 households	Nov. 2011 - Dec. 2013
Apartment in Byeollae (Block A1-3)	Namyangju-si, Gyeonggi-do	Total area: 71,089.67㎡, B1-22nd floor, 10 buildings, 478 households	Nov. 2011 - Nov. 2013
New construction of company housing for employees in Sinwolseong	Gyeongju-si, Gyeongsangbuk-do	Total area: 74,944㎡, B2-4th floor, 27 buildings, 560 households	Oct. 2011 - Mar. 2015
Halla Vivaldi in Jeonju Songcheon	Jeonju-si, Jeollabuk-do	Total area: 139,364㎡, B1-14th floor, 15 buildings, 966 households	Aug. 2011 - Oct. 2013
Gangnam Halla Vivaldi Studio 193	Seoul-si	Total area: 14,991㎡, B5-12th floor, 1 building, 193 households	Aug. 2011 - Jul. 2013
Songpa Wirye Apt. (Block A1-8)	Seoul-si	Total area: 130,188.68㎡, B2-25th floor, 12 buildings, 1,139 households	Jun. 2011 - Sep. 2013
Yeosu Ungcheon Apt. (1 Danji)	Yeosu-si, Jeollanam-do	Total area: 87,869㎡, B1-25th floor, 7 buildings, 614 households	Jun. 2011 - Oct. 2013
Halla Vivaldi in Gangang New City (Block Ac-12)	Gimpo-si, Gyeonggi-do	Total area: 160,164.40㎡, B2-19th floor, 12 buildings, 857 households	Mar. 2011 - Jun. 2013
Halla Vivaldi in Cheongju Yongjeong	Cheongju-si, Chungcheongbuk-do	Total area: 240,866.75㎡, B2-21-25th floor, 16 buildings, 1,400 households sized 84-134㎡	Oct. 2010 - Jun. 2013
Joam Halla Vivaldi	Hwaseong-si, Gyeonggi-do	Total area: 104,083.2515㎡, B1-18th floor, 11 building, 635 households sized 59-125㎡	Oct. 2010 - Dec. 2012
Halla Vivaldi in Unjeong New City (Block A6)	Paju-si, Gyeonggi-do	Total area: 164,059㎡, B2-18 to 20th floor, 12 buildings, 978 households sized 59.9-197.36㎡	Apr. 2010 - Nov. 2012
Halla Vivaldi in Unjeong New City (Block A22)	Paju-si, Gyeonggi-do	Total area: 151,543.49㎡, B2-164㎡ types, 10 buildings, 823 households	Oct. 2009 - Apr. 2013
Yeongjong Sky City Halla Vivaldi (Block A44)	Incheon-si	Total area: 263,236㎡, B3-29th to 36th floor, 11 buildings, 1,365 households sized 101-204㎡	Oct. 2009 - Sep. 2012
Apartment in Noeun-dong (Block A4)	Daejeon-si	Total area: 48,373㎡, B1-10th to 15th floor, 7 buildings, 624 households	Oct. 2009 - May 2012
Apartment in Bonglim-dong (Block B)	Changwon-si, Gyeongsangnam-do	Total area: 87,155㎡, B2-12-15th floor, 9 buildings, 507 households	Jul. 2009 - Sep. 2011
Halla Vivaldi at Doan New City (Block 14)	Daejeon-si	Total area: 142,582㎡, B2-17th to 25th floor, 12 buildings, 885 households	May 2009 - Oct. 2011
Halla Vivaldi in Incheon Cheongra (Block A6)	Incheon-si	Total area: 216,016㎡, B2-16th to 25th floor, 12 buildings, 992 households	Apr. 2009 - Oct. 2011
Halla Vivaldi at Doan New City (Block 3)	Daejeon-si	Total area: 166,318㎡, B3-15th to 28th floor, 11 building, 752 households	Sep. 2008 - Jun. 2011
Dongtan Officetel	Hwaseong-si, Gyeonggi-do	Total area: 63,066㎡, B6-12th to 35th floor, 2 buildings, office and neighborhood convenience stores	Jun. 2008 - Apr. 2011
Yeosu Ungcheon Apt. (3 Danji)	Yeosu-si, Jeollanam-do	Total area: 151,490㎡, B1-12-15th floor, 20 buildings, 1,084 households	May 2008 - Jun. 2010
Byeoksan Halla Apt. in Unjeong New City (Block A2)	Paju-si, Gyeonggi-do	Total area: 210,095㎡, B2-15-25th floor, 14 buildings, 1,145 households sized 80-159㎡	Dec. 2007 - Aug. 2010
Halla Vivaldi in Yonggok	Cheonan-si, Chungcheongnam-do	Total area: 230,113㎡, B3-18-25th floor, 20 buildings, 1,163 households sized 115-209㎡	Nov. 2007 - Jun. 2010
Wangsimni G-well Apt.	Seoul-si	Total area: 14,414.811㎡, B2-11th floor, 82 households sized 109-174㎡	Nov. 2007 - Sep. 2009
Apartment in Jinjeop area (Block 10)	Namyangju-si, Gyeonggi-do	Total area: 97,654㎡, B1-7 to 12th floor, 11 building, 434 households sized 129-192㎡	Nov. 2007 - Aug. 2009
Halla Vivaldi in Sinbang Tongjeong area	Cheonan-si, Chungcheongnam-do	Total area: 116,402㎡, B2-20th floor, 13 buildings, 764 households sized 107-142㎡	Apr. 2007 - Sep. 2009
Halla Vivaldi(1st) in Usan-dong	Wonju-si, Gangwon-do	Total area: 104,143㎡, B1-15th floor, 13 buildings, 634 households sized 107-232㎡	Apr. 2007 - Jun. 2009
G-well City (Block 1)	Cheongju-si, Chungcheongbuk-do	Total area: 61,541㎡, B3-22nd floor, 219 stores	Mar. 2007 - Mar. 2010
Wondang Halla Vivaldi	Dangjin-gun, Chungcheongnam-do	Total area: 118,518㎡, B2-22nd floor, 9 buildings, 710 households sized 110-157㎡	Mar. 2007 - Aug. 2009
Halla Vivaldi in Unjeong New City (Block A15)	Paju-si, Gyeonggi-do	Total area: 193,749㎡, B2-29th floor, 12 buildings, 937 households sized 132-314㎡	Nov. 2006 - Sep. 2009
Halla Vivaldi in Gunsan	Gunsan-si, Jeollabuk-do	Total area: 183,779㎡, B1-20th floor, 12 buildings, 1,114 households sized 113-320㎡	Jul. 2006 - Dec. 2008
Hyangnam Area Apt. (Block 12)	Hwaseong-si, Gyeonggi-do	Total area: 75,475㎡, B1-20th floor, 6 buildings, 365 households sized 129-195㎡	Jun. 2006 - Aug. 2008
Halla Vivaldi in Gangseo area	Cheongju-si, Chungcheongbuk-do	Total area: 77,326㎡, B2-15th floor, 8 buildings, 416 households sized 112-115㎡	Apr. 2006 - Sep. 2008
Halla Vivaldi in Okam, Mokpo	Mokpo-si, Jellanam-do	Total area: 107,733㎡, B1-18th floor, 9 buildings, 576 households sized 125-201㎡	Apr. 2006 - Jul. 2008
Apartment in Janggi area	Gimpo-si, Gyeonggi-do	Total area: 38,135㎡, B1-18th floor, 5 buildings, 267 households sized 109㎡	Apr. 2006 - May 2008
Halla Vivaldi in Mokhaeng-dong	Chungju-si, Chungcheongbuk-do	Total area: 80,898㎡, B2-15th floor, 11 building, 550 households sized 109㎡	Oct. 2005 - Nov. 2007
Halla Vivaldi in Gusan-dong	Gimhae-si, Gyeongsangnam-do	Total area: 135,737㎡, B1-15th floor, 14 buildings, 749 households sized 112-182㎡	Jul. 2005 - Aug. 2007
Halla Vivaldi in Dongmun-dong	Seosan-si, Chungcheongnam-do	Total area: 134,739㎡, B1-15th floor, 13 buildings, 845 households sized 106-162㎡	Dec. 2004 - Dec. 2006
Halla Vivaldi in Jeungpyeong area	Jeungpyeong-gun, Chungcheongbuk-do	Total area: 82,537㎡, B1-15th floor, 8 buildings, 540 households sized 109-155㎡	Oct. 2004 - Oct. 2006
Baebang Halla Vivaldi	Asan-si, Chungcheongnam-do	Total area: 124,384㎡, B2-15th floor, 10 buildings, 794 households sized 106-149㎡	Jul. 2004 - Aug. 2006
Shincheon Co-op Residence Officetel	Mapo-gu, Seoul-si	Total area: 12,883㎡, B5-15th floor, 183 households sized 43-109㎡	Jul. 2004 - Jul. 2006
Halla Vivaldi in Ochang area	Cheongwon-gun, Chungcheongbuk-do	Total area: 215,350㎡, B1-18th floor, 26 buildings, 1,529 households sized 83-255㎡	Mar. 2004 - May 2006
Apt. in Dongbaek area, Yongin (Block 8)	Yongin-si, Gyeonggi-do	Total area: 109,009㎡, B1-27th floor, 10 buildings, 590 households sized 129-192㎡	Jan. 2004 - Aug. 2006
Halla Sigma Palace in Ingye-dong	Suwon-si, Gyeonggi-do	Total area: 65,991㎡, B5-26th floor, 3 buildings, 356 households sized 50-155㎡	Dec. 2003 - Dec. 2006
Halla Vivaldi Park in Gwanseon-dong	Suwon-si, Gyeonggi-do	Total area: 40,552㎡, B5-15th floor, 332 households sized 46-116㎡	Nov. 2003 - Feb. 2006
Halla Vivaldi in Dongbaek area (Block C10-1)	Yongin-si, Gyeonggi-do	Total area: 49,342㎡, B2-20th floor, 4 buildings, 248 households sized 152㎡	Nov. 2003 - Feb. 2006
Hopyeong Halla Vivaldi	Namyangju-si, Gyeonggi-do	Total area: 74,221㎡, B2-20th floor, 10 buildings, 636 households sized 79-109㎡	Oct. 2003 - Dec. 2005

HOUSING WORKS

Project Name	Location	Description	Period
Halla Vivaldi Adele 70 in Gugal Block 2	Yongin-si, Gyeonggi-do	Total area: 17,336㎡, B2-7th floor, 3 buildings, 70 households sized 172-182㎡	Oct. 2003 - May 2005
Halla Vivaldi in Dongbaek area (Block C3-3)	Yongin-si, Gyeonggi-do	Total area: 46,507㎡, B2-20th floor, 7 buildings, 342 households sized 109㎡	Jul. 2003 - Feb. 2006
Halla Vivaldi in Dongbaek area (Block C5-2)	Yongin-si, Gyeonggi-do	Total area: 50,229㎡, B2-22nd floor, 6 buildings, 304 households sized 109-152㎡	Jul. 2003 - Feb. 2006
Halla Vivaldi Root, high-rise apartment	Uijeongbu-si, Gyeonggi-do	Total area: 45,997㎡, B3-20th floor, 4 buildings, 280 households sized 109-155㎡	Jul. 2003 - Nov. 2005
Royal Palace, high-rise apt. in Songjuk-dong	Suwon-si, Gyeonggi-do	Total area: 90,703㎡, B2-15-31st floor, 7 buildings, 646 households sized 33-145㎡	Jun. 2003 - May 2006
Taeon Apt. (Zone 8)	Hwaseong-si, Gyeonggi-do	Total area: 62,200㎡, 15th floor, 10 buildings, 742 households	Jun. 2003 - Mar. 2004
Jeonpo-dong Halla Vivaldi	Busan-si	Total area: 85,347㎡, B3-35th floor, 2 buildings, 511 households sized 109-162㎡	Oct. 2002 - Aug. 2005
Halla Vivaldi (1 Danji) in Dangsudong	Suwon-si, Gyeonggi-do	Total area: 55,907㎡, B2-25th floor, 6 buildings, 473 households sized 83-106㎡	Aug. 2002 - Jan. 2005
Halla Vivaldi (2 Danji) in Dangsudong	Suwon-si, Gyeonggi-do	Total area: 58,238㎡, B2-25th floor, 6 buildings, 499 households sized 83-106㎡	Aug. 2002 - Jan. 2005
Gangnam Mokwa Millart Officetel	Seoul-si	Total area: 12,379㎡, B5-19th floor, 194 households sized 50-56㎡	Jun. 2002 - Aug. 2004
Beomcheon-dong Sigma Tower Officetel	Busan-si	Total area: 22,942㎡, B3-24th floor, 434 households sized 43-76㎡	May 2002 - Oct. 2004
Millart Officetel in Janghang-dong	Goyang-si, Gyeonggi-do	Total area: 49,900㎡, B1-10th floor, 3 buildings, 500 households sized 50-86㎡	May 2002 - Oct. 2003
Halla Vivaldi in Todang-dong	Goyang-si, Gyeonggi-do	Total area: 59,961㎡, B2-24th floor, 3 buildings, 482 households sized 106㎡	Apr. 2002 - Nov. 2004
Sigma Park Officetel in Seohyeon-dong	Seongnam-si, Gyeonggi-do	Total area: 19,860㎡, B4-12th floor, 278 households sized 63-136㎡	Feb. 2002 - Sep. 2003
Geumchon apartment	Paju-si, Gyeonggi-do	Total area: 98,600㎡, 18-23rd floor, 11 building, 843 households	Nov. 2001 - Aug. 2004
Apartment in Samsan-dong	Incheon-si	Total area: 76,700㎡, 13-15th floor, 9 buildings, 1,018 households sized 36-43㎡	Nov. 2001 - May 2004
Halla Vivaldi in Gugal (Block 8)	Yongin-si, Gyeonggi-do	Total area: 127,169㎡, B2-25th floor, 8 buildings, 890 households sized 109-155㎡	Nov. 2001 - May 2004
Taeon Apt. (Zone 1)	Hwaseong-si, Gyeonggi-do	Total area: 68,740㎡, 15th floor, 8 buildings, 598 households	Oct. 2001 - Nov. 2003
Jukjeon Provence II Apt. (Block 35-1)	Yongin-si, Gyeonggi-do	Total area: 37,633㎡, 19-22nd floor, 3 buildings, 195 households sized 149㎡	Sep. 2001 - Jun. 2004
Jukjeon Provence Apt. (Block 33)	Yongin-si, Gyeonggi-do	Total area: 77,308㎡, 18-25th floor, 388 households sized 129-182㎡	Sep. 2001 - Jun. 2004
Sigma III Officetel in Yatap-dong	Seongnam-si, Gyeonggi-do	Total area: 39,875㎡, B4-16th floor, 546 households sized 50-86㎡	Jun. 2001 - Oct. 2003
Yangjae-dong Czerny Apt.	Seoul-si	Total area: 12,027㎡, B2-9th floor, 1 building, 175 households sized 43-76㎡	Jun. 2001 - Aug. 2002
Songsan Halla Vivaldi	Uijeongbu-si, Gyeonggi-do	Total area: 79,873㎡, B2-21st floor, 9 buildings, 636 households sized 106㎡	May 2001 - Jun. 2003
Halla Vivaldi in Sang-dong	Bucheon-si, Gyeonggi-do	Total area: 41,414㎡, B1-15th floor, 5 buildings, 382 households sized 89㎡	Mar. 2001 - Jun. 2002
Halla Vivaldi in Daehwa-dong, Ilsan	Goyang-si, Gyeonggi-do	Total area: 94,416㎡, B1-20th floor, 6 buildings, 460 households sized 115-208㎡	Feb. 2000 - Sep. 2002
Halla Vivaldi in Noeun-dong	Daejeon-si	Total area: 32,987㎡, B2-15-20th floor, 3 buildings, 312 households sized 86㎡	Feb. 2000 - Dec. 2001
Halla Vivaldi in Cheoncheon 2-Jigu	Suwon-si, Gyeonggi-do	Total area: 88,370㎡, 16-23rd floor, 9 buildings, 845 households sized 86-89㎡	Feb. 1999 - Jul. 2001
Greenville Officetel in Seocho-dong	Seoul-si	Total area: 14,462㎡, B5-16th floor, 195 households sized 43-96㎡	Apr. 1998 - Aug. 1999
Apartment in Nueup-dong	Osan-si, Gyeonggi-do	Total area: 94,693㎡, B2-20th floor, 10 buildings, 784 households	Mar. 1998 - Jun. 2000
Halla Vivaldi in Bakdal-dong	Anyang-si, Gyeonggi-do	Total area: 201,779㎡, B3-27th floor, 12 buildings, 1,385 households sized 79-212㎡	Nov. 1997 - Sep. 2000
Halla Vivaldi in Bongilcheon	Paju-si, Gyeonggi-do	Total area: 219,955㎡, B2-20th floor, 21 building, 1,202 households sized 109-258㎡	Nov. 1997 - Jun. 2000
Sigma II Officetel in Gumi-dong	Seongnam-si, Gyeonggi-do	Total area: 119,399㎡, B2-8th floor, 1,094 households sized 50-195㎡	Aug. 1997 - Aug. 1999
Yeoksam-dong Halla Classic Officetel	Seoul-si	Total area: 23,969㎡, B6-18th floor, 191 households sized 63-112㎡	Apr. 1997 - Oct. 1999
Noam 3 Cha Halla Apt.	Gangneung-si, Gwangwon-do	Total area: 45,567㎡, B1-14th floor, 5 buildings, 496 households sized 56-93㎡	Jan. 1997 - Apr. 2000
Apartment in Sau housing site	Gimpo-si, Gyeonggi-do	Total area: 44,556㎡, B1-13-15th floor, 8 buildings, 450 households sized 73㎡	Dec. 1996 - Dec. 1998
Block 4 employee apartments for Samho Industrial Complex	Yeongam-gun, Jellanam-do	Total area: 69,871㎡, 12th floor, 8 buildings, 804 households	Sep. 1996 - Jun. 1998
Halla Apartment in Sinbang-dong	Cheonan-si, Chungcheongnam-do	Total area: 134,186㎡, B2-22-24th floor, 8 buildings, 1,139 households sized 76-162㎡	Apr. 1996 - Sep. 1998
Dorim-dong United Housing Association Apt.	Seoul-si	Total area: 17,933㎡, B2-19th floor, 142 households	Apr. 1996 - Aug. 1998
Reconstruction of Onyang Mojong-dong Apt.	Asan-si, Chungcheongnam-do	Total area: 84,268㎡, B2-22nd floor, 3 buildings, 688 households sized 76-132㎡	Feb. 1996 - Nov. 1998
Namyangju block 2 public houses	Namyangju-si, Gyeonggi-do	Total area: 86,630㎡, B1-13th to 15th floor, 10 buildings, 694 households	Nov. 1995 - Apr. 1998
Employee dormitory for Mando Machinery in Sintanjin	Daejeon-si	Total area: 1,367㎡, B1-10th floor, 2 buildings, 150 households	Aug. 1995 - Oct. 1996
Halla Apartment, Naegok-dong	Gangneung-si, Gwangwon-do	Total area: 75,780㎡, B1-16th to 18th floor, 11 buildings, 724 households sized 79-106㎡	Jun. 1995 - Nov. 1997
Halla Apt. in Taejeon-dong	Daegu-si	Total area: 30,606㎡, 5 buildings, 284 households sized 76-106㎡	Feb. 1995 - Apr. 1997
Employee apartments for Mando Machinery in Iri	Iksan-si, Jeollabuk-do	Total area: 22,138㎡, B1-15th floor, 210 households	Apr. 1994 - Oct. 1995
Geumgok-dong 3 Cha Apt.	Busan-si	Total area: 47,986㎡, 15-20th floor, 8 buildings, 802 households	Feb. 1994 - Apr. 1996
Haeundae Hall Apt.	Busan-si	Total area: 84,120㎡, 26th floor, 7 buildings, 466 households sized 76-172㎡	Nov. 1993 - Nov. 1997
Halla Apt. in Bundang new city	Seongnam-si, Gyeonggi-do	Total area: 82,707㎡, B1-22nd floor, 10 buildings, 79-106㎡형 768 households	Nov. 1993 - Dec. 1995
Apartment for Mando employees	Asan-si, Chungcheongnam-do	Total area: 6,312㎡, 9-15th floor, 3 buildings, 245 households	Aug. 1993 - Feb. 1995
Mando 2 Cha Apt. in Munmak	Wonju-si, Gangwon-do	Total area: 2,909㎡, 5th floor, 4 buildings, 170 households	Aug. 1993 - May 1994
Halla Apt. in Jayang-dong	Seoul-si	Total area: 43,308㎡, B2-22nd floor, 5 buildings, 329 households sized 83-126㎡	Jul. 1993 - Aug. 1996
Jamsil Sigma Tower, commercial-residential building	Seoul-si	Total area: 68,636㎡, B7-30th floor, 84 households	Mar. 1993 - Dec. 1996
Ssagyong Halla Apt.	Cheonan-si, Chungcheongnam-do	Total area: 42,245㎡, B1-18th floor, 7 buildings, 476 households sized 79㎡	Jan. 1993 - May 1995
Umyeon-dong Halla Apt.	Seoul-si	Total area: 40,520㎡, B1-6th floor, 7 buildings, 252 households sized 73㎡	Jan. 1993 - Apr. 1994
Geumgok-dong 2 Cha Apt.	Busan-si	Total area: 47,489㎡, 15-20th floor, 7 buildings, 713 households	Nov. 1992 - Jan. 1994

HOUSING WORKS

Project Name	Location	Description	Period
Noam 1 Cha Halla Apt.	Gangneung-si, Gwangwon-do	Total area: 52,711㎡, 6 buildings, 459 households	Jun. 1992 - May 1994
Halla Apt.	Danyang-gun, Chungcheongbuk-do	Total area: 29,784㎡, 20th floor, 254 households sized 73-99㎡	Mar. 1992 - May 1994
Suseo Halla Apt.	Seoul-si	Total area: 44,972㎡, B1-13th floor, 7 buildings, 308 households sized 122-188㎡	Feb. 1992 - Oct. 1993
Dormitory for Mando employees	Asan-si, Chungcheongnam-do	Total area: 5,832㎡, B1-5th floor	Dec. 1991 - Jan. 1993
Geumgok-dong Apt.	Busan-si	Total area: 49,756㎡, 5 buildings, 1,099 households	Nov. 1991 - May 1993

PLANT & ENVIRONMENTAL WORKS

Project Name	Location	Description	Period
A project for making the Bakdal Sewage Treatment Plant into an underground	Anyang-si, Gyeonggi-do	Sewage treatment: 250,000 ton/day, excreta: 400 ton/day, etc.	Apr.2013 - Mar.2018
Camp Castle Soil Pollution cleaning project	Dongducheon-si, Gyeonggi-do	Polluted soil volume: 136,451㎡ (main area: 106,372㎡, surrounding area: 30,079㎡)	Apr. 2015 - Dec. 2018
A project for making the Bakdal Sewage Treatment Plant into an underground	Anyang-si, Gyeonggi-do	Sewage treatment: 250,000 ton/day, excreta: 400 ton/day, etc.	Apr. 2013 - Sep. 2017
Busan sewage system modification project (Build-Transfer-Lease)	Busan-si	New pipe lines: 112km, changed pipe lines: 5.3km, repaired pipe lines: 2.4km, 8,017 drainage facilities	Feb. 2013 - Nov. 2015
A trial project for independent energy for sewage treatment facility in Ansan	Ansan-si, Gyeonggi-do	Inflow sewage amount: 534,000 ton/day, digestion tank capacity: 175,000 ton/day, generator facility: 631kw	Apr. 2012 - May 2014
Solid fuel production and steam supplying business	Jeonju-si, Jeollabuk-do	Solid fuel (RPF) production: 160 ton/day, produced steam: 40 ton/hr	Jan. 2012 - Aug. 2012
Resource Recovery Facility(Build-Transfer-Operate) in Gyeongsan	Gyeongsan-si, Gyeongsangbuk-do	Incineration: 100 ton/day, generation: 1.8MW, per recycling facility: 30 ton/day, sludge drying: 14 ton/day	Dec. 2011 - Jul. 2015
Yeongam Green Environment Resource Center	Yeongam-gun, Jellanam-do	Incineration capacity: 30 ton/day, recycle: 15 ton/day	Jul. 2008 - Oct. 2009
Polluted soil remediation project for the returned US Army base	Chuncheon-si, Gangwon-do	Designed land treatment, restored polluted soil and purified underground water	May 2008 - Dec. 2011
Gunsan shipbuilding panel plant for Hyundai Heavy Industries	Gunsan-si, Jeollabuk-do	Total area: 112,859㎡, panel factory	Apr. 2008 - Aug. 2009
Samho Silo	Mokpo-si, Jellanam-do	Total area: 1,545㎡	Dec. 2007 - Feb. 2010
Restoration of soil pollution of the OO engineering battalion	Wonju-si, Gangwon-do	Capacity 5,300㎡, cleaned soil polluted with oil	Oct. 2006 - May 2007
Gimhae thermal power plant facility	Gimhae-si, Gyeongsangnam-do	Energy saving project (ESCO), turbine generator (15kg/cá.g), rated power: 1,290kw	May 2006 - Sep. 2007
LPG insulating plant for Hyundai Heavy Industries	Ulsan-si	Total area: 2,996㎡, built a new LPG insulating plant and a transformer room	May 2006 - Sep. 2006
Blasting shop of Hyundai Mipo Dockyard	Ulsan-si	Total area: 2,255㎡, newly built or extended #5B/SHOP, #6B/SHOP, and machine room	Sep. 2005 - Jan. 2006
Okgye #1 Mine, New Crusher	Gangneung-si, Gwangwon-do	Capacity: 1,500 ton/hr, Gyrotory Crusher and Belt Conveyor	May 2005 - Nov. 2006
Wastewater treatment plant for Hanjin agricultural industrial complex	Dangjin-gun, Chungcheongnam-do	Capacity: 1,000㎡/day, advanced wastewater treatment	Dec. 2004 - Jun. 2006
Waste Disposal Plant in Hoengseong	Hoengseong-gun, Gangwon-do	Incineration capacity: 19.2ton/day, food waste process: 10 ton/day, recycling: 8 ton/day	Aug. 2004 - Apr. 2006
Haenam energy generating facility using daily waste	Haenam-gun, Jeollanam-do	Capacity: 25 ton/day, pyrolysis incinerator	Aug. 2003 - Sep. 2004
Cement distribution terminal at Gwangyang Port	Gwangyang-si, Jeollanam-do	Capacity: 500 ton/hr, loading and unloading cement	May 2002 - Dec. 2002
Cement distribution terminal at Janghang port	Seochon-gun, Chungcheongnam-do	Capacity: 500 ton/hr, loading and unloading cement	Feb. 2002 - Sep. 2002
Cheongdo Public Food Waste Processing Facility	Cheongdo-gun, Gyeongsangbuk-do	Capacity: 10 ton/day, incineration of food waste after drying	Nov. 2001 - Mar. 2002
Cheongdo daily waste incinerating facility	Cheongdo-gun, Gyeongsangbuk-do	Capacity: 10 ton/day, lump insertion to underground incinerator	Jun. 2001 - Mar. 2002
Milyang Waste Landfill (Stage 2)	Milyang-si, Gyeongsangnam-do	Landfill area: 24,015㎡, capacity: 325,500㎡	Apr. 2001 - Jul. 2004
Mando Climate Control Plant	Asan-si, Chungcheongnam-do	Total area: 3,746㎡, added new loading area and loading decks, and reconstructed the building	Oct. 2000 - Feb. 2001
Cement Distribution Terminal at Masan Port	Changwon-si, Gyeongsangnam-do	Capacity: 500 ton/hr, loading and unloading cement	Dec. 1999 - Sep. 2000
Supplementation of Wonju area landfill	Wonju-si, Gangwon-do	Landfill area: 162,700㎡, capacity 3,140,000㎡	Jun. 1998 - Dec. 2005
Paving and automatic storage facility for Hyundai Oilbank	Seosan-si, Chungcheongnam-do	Total area: 21,812㎡, paving and storage facility construction	Sep. 1996 - Jan. 1997
Daesan Cooling Tower 2 Cha	Asan-si, Chungcheongnam-do	Capacity: 32,400 ton/day, cooling facility	Sep. 1996 - Apr. 1997
Built the fourth line of the Okgye Halla Cement Plant	Gangneung-si, Gwangwon-do	Capacity: 5,500 ton/day, cement manufacturing facility	May 1996 - Oct. 1997
Expansion of Samho Industrial Complex (architecture)	Yeongam-gun, Jellanam-do	Extension area: 20,970㎡, expansion of machine tool plant, panel plant, movable waiting room, etc.	Mar. 1996 - Jun. 1997
Industrial machine plant for Samho Industrial Complex	Yeongam-gun, Jellanam-do	Total area: 65,624㎡, newly built industrial machinery plant	Mar. 1996 - Apr. 1997
Pyeongtaek plant	Pyeongtaek-si, Gyeonggi-do	Total area: 109,936㎡, B1-3rd floor, built plant facility, R&D building, management office, etc.	Mar. 1996 - Aug. 1996
Sewage Treatment Plant in Jeungpyeong	Jeungpyeong-gun, Chungcheongbuk-do	Capacity: 15,000㎡/day, activated sludge process	Dec. 1995 - Oct. 1999
Cheongwon Electronic Factory	Cheongwon-gun, Chungcheongbuk-do	Total area: 23,993㎡, newly built plant facilities, office, etc.	Sep. 1995 - Oct. 1996

PLANT & ENVIRONMENTAL WORKS

Project Name	Location	Description	Period
Hyundai Oilbank's oil storage in Okgye	Gangneung-si, Gwangwon-do	Capacity: 120,000 barrels, storage tanks (8)	Sep. 1995 - Dec. 1996
Corex facility of the Steel plant in Hanbo Steel Zone B	Dangjin-gun, Chungcheongnam-do	Capacity: 600,000 ton/year, steel production facility	Jun. 1995 - Aug. 1997
Halla Pulp & Paper Plant	Yeongam-gun, Jeollanam-do	Capacity: 240,000 ton/year, paper production facility	Feb. 1995 - Dec. 1996
Wastewater Treatment Plant for Halla Pulp & Paper	Yeongam-gun, Jellanam-do	Capacity 10,000m ³ /day, advanced wastewater treatment	Feb. 1995 - Dec. 1996
Mando's Plant 2 in Munmak	Wonju-si, Gangwon-do	Total area: 33,760m ² , 3 buildings, newly built plant and welfare facilities, etc.	Feb. 1995 - Oct. 1995
Plant facility for Halla Climate Control Corp.	Daejeon-si	Total area: 113,166m ² , B1-3rd floor, S.R.C/R.C structure	Feb. 1995 - Dec. 1995
Donghae Pulp & Paper Plant	Donghae-si, Gangwon-do	Capacity: 280,000 ton/year, paper production facility	Jun. 1994 - Jun. 1995
Samho Shipbuilding	Yeongam-gun, Jellanam-do	Built a new dock (1,000,000 ton×1 berth, 500,000 ton×1 berth)	Mar. 1994 - Dec. 1996
Cheongwon Kamco Buyeong Motor Plant	Cheongwon-gun, Chungcheongbuk-do	Total area: 23,796m ² , B1-2nd floor, built new plant facilities and office building	Feb. 1994 - Oct. 1994
Wonju area landfill	Wonju-si, Gangwon-do	Landfill area: 162,700m ² , capacity: 3,140,000m ³	Dec. 1993 - Dec. 1995
Slag cement plant	Gwangyang-si, Jeollanam-do	2 buildings, B1-3rd floor, built a new plant and machine installation work	Oct. 1993 - Jun. 1994
Special-equipment vehicle plant	Eumseong-gun, Chungcheongbuk-do	Total area: 7,941m ² , S.R.C/R.C structure	Aug. 1993 - May 1994
Assembly facilities for the plant of Halla Climate Control Corp. in Sintanjin	Daejeon-si	185,282m ² , total area: 6,000m ² , newly built a manufacturing plant for vehicle climate control device	Jun. 1992 - Dec. 1996
Wastewater Treatment Plant for Samho Industrial Complex	Yeongam-gun, Jellanam-do	Capacity 15,000m ³ /day, advanced wastewater treatment	Jun. 1992 - Jan. 1994
Eumseong Wastewater Treatment Plant	Eumseong-gun, Chungcheongbuk-do	Capacity 22,000m ³ /day, activated sludge process	Dec. 1991 - Dec. 1992
Pyeongtaek automotive parts and assembling plant	Pyeongtaek-si, Gyeonggi-do	Planned, designed and built automotive parts and assembling line	Mar. 1989 - Aug. 1992
Okgye Halla Cement Plant	Gangneung-si, Gwangwon-do	Capacity: 4,800,000 ton/year, cement manufacturing facility	Apr. 1978 - Jan. 1990

OVERSEAS WORKS

Project Name	Location	Description	Period
Extension of the Mando India plant	Chennai, India	Total area: 16,511m ² , extension of the plant, office, subsidiary buildings, etc. and civil engineering	Mar. 2018 - Dec. 2020
Germany Mando Research Center	Frankfurt, Germany	Total area: 7,340m ² , office and research building	Nov. 2017 - Nov. 2018
Lo Te-Rach Soi expressway project (Zone CW1)	Lo Te, Vietnam	Extension: 24.17km, width: 12m	Jan. 2016 - Jul. 2018
Built Barakah Service Area at the west region of UAE	United Arab Emirates	Total area: 52,500m ²	Sep. 2015 - Nov. 2016
Mando Mexico plant	Saltillo, Mexico	Total area: 105,557m ² , 2 plant buildings, 3 office buildings, 1 hazardous substance management office, etc.	Aug. 2015 - Apr. 2016
Construction for Cox's Bazar Airport Development (Stage 1)	Dhaka, Bangladesh	Extension of a runway: extension 2.74km, width 60m	Jul. 2015 - Jan. 2018
Ben Luc-Long Thanh Expressway Development Package (Zone A1)	Long An, Vietnam	Extension: 7.3km, four-lane expressway	Feb. 2015 - May 2018
Ben Luc-Long Thanh Expressway Development Package (Zone A3)	Long An, Vietnam	Extension: 2.1km, four-lane expressway	Feb. 2015 - May 2018
"Rehabilitation of the road north : section Ferkessédougou-Ouangolodougou in Cote d'Ivoire"	Ouangolodougou, Côte d'Ivoire	Extension: 46.6km	Dec. 2014 - Jun. 2017
section Ferkessédougou-Ouangolodougou in Cote d'Ivoire"	East Kalimantan, Indonesia	Extension: 43.1km, width: 6.5m	Oct. 2014 - May 2018
Regional Road Development Project 34-RCP04 Indonesia Kalimantan Island East	Abidjan, Côte d'Ivoire	Power Output(Net) : 119 MW (NG Firing), 112 MW (HVO Firing) Main Equipment: HRSG 2 Units (for Tag 9 and Tag 10), Steam Turbine 1 Unit, ACC 1 Unit Power Evacuation: 225 kV Substation (Out of Scope)	Oct. 2013 - Dec. 2015 (Power Block) Oct. 2013- Mar. 2016 (Storage Building)
Embassy of the Republic of Korea in UAE	United Arab Emirates	Total area: 5,458.99m ² , 3rd floor, office facility and dormitory	Mar. 2013 - Dec. 2014
Mando American automotive foundry	Georgia, USA	Total area: 16,413m ² , plant and office, etc.	Feb. 2013 - Nov. 2013
Built 4 vehicle inspection stations within the Al Ain region	Abu Dhabi, UAE	Total area: 14,301m ²	Jul. 2012 - Apr. 2014
Automobile Components Plant in Walbrzych, Poland	Walbrzych, Poland	Total area: 32,013m ² , plant and office buildings, etc.	Oct. 2011 - Aug. 2012
Gas stations at the west region of UAE	Abu Dhabi, United Arab Emirates	Jreen Al Aish: total area of 2,323.2m ² , Al Sila: total area of 2,1014.5m ² , Ghabat: total area of 2,414.4m ²	Aug. 2011 - Apr. 2015
Built Al Aish, Ghabat Baynoonah, Al Sila 2			
Mando's Brazil plant	Limeira, Brazil	Total area: 13,223m ²	Jan. 2011 - Jan. 2012
Mando MIS automotive steering system manufacturing plant	Chennai, India	Total area: 11,067m ² , newly built plant, office, subsidiary buildings, etc.	Jan. 2011 - Jul. 2011
CaiLan International Container Port construction	Quang Ninh, Vietnam	Dredging: 696,000m ³ , reclamation: 504,000m ³ , slope protection: 10,000m ³ , concrete pile work, etc.	Dec. 2010 - Dec. 2012
Tianjin Shenlindao housing development project	Tianjin, China	Total area: 280,230m ² , built 1, 2, and 3 complex	Apr. 2008 - Sep. 2011
Oil pipeline construction at Balikpapan	Balikpapan, Indonesia	Installed pipelines for the construction section of total 139km (land: 112km, sea: 27km) and built 3,500 DWT jetty, etc.	Nov. 1997 - Nov. 1999
Cement Plant at South-west Philippines	Cebu, Philippines	Capacity 4,500 ton/day, cement producing facility	Sep. 1997 - Mar. 1999
Phu My Steel Pile Plant	Baria Vungtau, Vietnam	Capacity: 50,000 ton/year (steel pile), 100,000m/year (concrete pile)	Mar. 1997 - Mar. 1999
Beijing Hanwha Apt.	Beijing, China	Total area: 53,454m ² , B2-22nd floor, 304 households, high-rise apartment	Jul. 1996 - Jan. 1998

OVERSEAS WORKS

Combined Cycle Power Plant in Abidjan, Côte d'Ivoire	Location	Description	Period
Paper production plant for newspaper	Taiwan	Taiwan: 160,000 ton/year, paper production plant for newspaper, supplementary installment, employee apartment, equipment and water treatment, etc.	Mar. 1996 - Mar. 1998
Negeri Sembilan Cement Plant	Negeri, Malaysia	Capacity 3,600 ton/day, cement manufacturing facility	Dec. 1995 - Apr. 1998
Shanghai Jingyin Mansion Building in China	Sanghai, China	Total area: 71,000m ² , B3-38th floor, newly built commercial and officetel buildings	Oct. 1995 - Oct. 1998
Valencia Hotel	California, USA	Total area: 9,666m ² , newly built 90 rooms (Residence Inn) + 66 rooms (Fairfield Inn), meeting rooms, and other subsidiary facilities	Sep. 1995 - Jan. 1997
Cement Plant in Bishah, Saudi Arabia	Bishah, Saudi Arabia	Capacity 3,800 ton/day, cement manufacturing facility	Mar. 1994 - Nov. 1996
Lae Can Processing Plant	Lae, Papua New Guinea	Capacity 36,000 ton/year, can manufacturing and subsidiary facilities	Jan. 1994 - Jan. 1995
LAE Cement Plant in Papua New Guinea	Lae, Papua New Guinea	Capacity 200,000 ton/year, cement manufacturing and subsidiary facilities	Dec. 1991 - Jan. 1994
Construction of Buildings at Saudi Port, Jubail	Jubail, Saudi Arabia	Total area: 27,835m ² , B2-10th floor, S.R.C/R.C structure, landscape: 9,622m ²	Nov. 1982 - Dec. 1985

PR Video for HL D&I Halla



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