

WONYANG Architects & Engineers Co., Ltd.



Welcome to WONYANG Architects & Engineers

Wonyang believes that buildings can eventually achieve a state of true, natural beauty when they have solid foundations beneath them as they become older. Based on this "back- to-basics " spirit, we deliver sincerity and earnestness throughout the entire process from planning to construction supervising. With our principle of coexistence, Wonyang endeavors to create a safe and comfortable space for both human beings and nature. We consider a key approach to providing high client satisfaction is improving the environment, fulfilling our clients' needs with rational, future-oriented creations through the introduction of high-tech techniques and constant research in the newest in technology, and to maximize the harmony between humanity and nature focusing on the interaction and roles of 'architecture.' Wonyang in an attempt to bring these ideas to fruition, is operating a comprehensive planning service system established on rationality and diversity, which amplifies the work efficiency of a number of specialists in each of the range of fields. Based on this company spirit, we are trying our best to provide our clients with scientific, innovative space designs for continuous satisfaction, and are hoping to extend our services to the world.

1981 WONYANG Architectural Design Group Founded

1985 ~ 1990

Chungiu Korea Traditional House Sungbuk-dong Korea Traditional House Mt. Songak, Jeju-do tourist Development Bosung High School Library Gahui-dong Korea Traditional House Dongsung-dong House Handok Resort Daegvo Building Songpa-dong Building Macheon-dong Building Chaewon Plaza Handok Resort Navoon Wedding Hall Gayoon Wedding Hall Sihwa Factory

1991 ~ 1995

Namyang Condominium Doowon College Dongyang Electronics R&D center Daeyoo Technical College Doowon Heavy Industries Factory Wonsung-dong, Cheonan Apartment Banghwa Jinro Apartment Seokgwan-dong Doosan Apartment Chunghyun School Sinbang-dong, Cheonan Apartment Garak-dong Neiborhood Facility Tongyang Cement Nayoon Wedding Hall Songpa NongHyup SamHee Building Hawbuk, Jeju Apartment Dapsipri Neighborhood Facility Jangwi-dong Neiborhood Facility

1996 WONYANG Architects & Engineers Co. Ltd.

Promoted as Incorporations Sincheon-dong Mixed-use Building Seocho-dong Neighborhood facilities Namhae Telecomunication center Siheung Sahwa Apartment Seokgwan-dong Sports Center

$1997 \sim 1998$

Hwasung Byungjeom Doosan Apartment Myonmok-dong Doosan Apartment Construction Materials Laboratory Shihung Shinhwa Apartment Woongsan Telecommunication Office Cheongju Telecommunication Office Eiliiro Redevelopment Daejeon Yongoon District Apartment Geoje KT Training Center Munbae-dong Sports Complex Cheonho Officetel Daechi Officetel Uiwang-si Gochen-dong Factory Bundang Sunae-dong Officetel Air-Forced Club Kwangiin Community Center llsan Culture Center Korea Telecom Sangam District3 Apartment Yongsan Telecom center

1999

Registered for Construction Supervision Service

Acquired ISO 9001 Certification

Munbae-dong Sports Complex Cheonho Officetel Daechi Officetel Uiwang-si Gochen-dong Factory Bundang Sunae-dong Officetel Air-Forced Club Kwangjin Community Center llsan Culture Center Korea Telecom Sangam District3 Apartment Yongsan Telecom center

2000

New Manufactory of Korea Tobacco & Ginseng Corporation Youngjoo Branch Office 2002's Worldcup Main Stadium

$2001 \sim 2003$

Munbae-dong Sports Complex Cheonho Officetel Daechi Officetel Uiwang-si Gochen-dong Factory Bundang Sunae-dong Officetel Air-Force Club Kwangiin Community Center llsan Culture Center Korea Telecom Sangam District3 Apartment Yongsan Telecom center Yangiae HIBRAND Korea Inernational Exhibition Center The National Center for Korean Traditional Performing Art The Financial Supervisory Service Renovation Jamsil Jlniu Apartment Sadang Younga Apartment Wonju Musil District5 Incheon Hyangchon Village Tomihiro Museum Chang-dong Culture & Sports center Buchoen Sosa Apartment Jeju Nohyung Apartment Anyang Hogae Multiplex Venture Office Competition Maetan Highschool Kangdong Apartment Competition Jangji Apartment Competition CompetitionYang-iae Hibrand Competition Siheung Mok-gam Apartment Competition Korea Culture & Contents Agency + Korea Film Archives Center The National Theater for Traditional Performing Art, Pusan. Jeonhup KOREA Telecommunication Office Competition Korea International Exhibition Center Competition

2004

Registered for Construction Management Service

Korea National Housing Corporation Daegu Kyongbuk Headquaters **2007** Daejeon Eunhaeng-dong Future-X Osong Biohealth Techinopolis Institue Eunpyeong Newtown 2District Apartment Incheon Dongsan Apartment Geumcheon District Office Daejeon SeokChon Apartment

2005

Seoul Technopark Osan Segyo Apartment Gimpo Sugi Apartment KORAIL + KRNA New Building Seongbuk-gu District Office The Seoul Performing Arts Center Jeonbuk & Jeoniu National University Sangam District 2 Apartment Daegu Bangcheon Market Reconstruction Daegu Daehyeon Apartment Incheon Nonhyun District 2 Turn-key Eunpyeong Newtown District 1 Turn-Key Eunpyeong Newtown District 2 Turn-Key Seoul Metropolitan Goverment Idea Competition Seoul Metropolitan Goverment Turn-Key Busan Jeonggwan Hyunjin Evervill Apartment Incheon Yongmaru Apartment Competition Gwangju Asian Culture Complex Sangbong-dong Complex

2006

Acquired License for

Overseas Construction Business D.M.C District Landmark Project Jeoniu Inhu Church Jeongok Prehistory Museum Hwasung Taean Disrict 3 Apartment Andong Culture & Art Center Dongnam District Shopping Mall Anyang Naengchon Apartment Competition Gveonaiu Culture & Art Center Paju Unjung District 2 A-20, 21, 24BL Sungnam Yeosu A-1, 2BL Apartment Competiton Busan Mandeok5 Apartment Competition

Korea National Housing Corporation Incheon Headquaters Company High 1 Resort Hotel Extention & One Stop Service Center Incaeon Hvonahveon Multipurpose Buildina Grand Bleu Resort & Glof Club Jeju Yongin Lake Side C.C Club House Seongnam Pangyo Complex Ansan Energy & Agriculture Hub Suwon Godeung Apartment Asan Baebang Apartment Uiwang Complex Ansan E-Science Park Dubai Business Tower Uz-City Sinnae Apartment Seoul National Hospital Gwanghwamun Square

2008

Established a Branch Office in Beijing, China Established a Branch Office in New York, USA

Sanghai Apartment&Store Namyangju Deokso Apartment Anvang Deokcheon Aartment Yangsan Sasong B-2, B-3BL Apartment Seogwipo Total Culture & Art Center Songdo Apartment Pungsan Factory Incheon Seochang 7-1-2,9BL Apartment Yangju Okjeong A-1BL Apartment Siheung Mokgam Apartment Incheon Sipjeong Apartment Yangju Hoecheon Apartment KT Data Center China Life Insurance R&D Center National Institute for Ecology Busan Culture & Contents Agency First Town Community Center In H.C Sungkyul University Library & Information Center Cheongju Namju Nammun District Urban Redevelopment Plan Yongsan International Business District Development The National Yeongsan River Archaeological Museum ChungCheongnam-do Provincial Government Building

2009

Established a Branch Office in Shenyang, China Established a Branch Office in Abu Dhabi Acquired ISO 14001 Certification **Registered for Engineering Service**

Seongnam Geumgwang Apartment Sineun Primary School Paiu Gvoha Community Center Incheon Geomdan Apartment Ulsan District Court

Gocheok-dong Culture Center Kwangju Jiwon District 3 Apartment Magok ApartmentCheonan Gaon primary school Dongtan2 new town Business Complex Master plan Paju Unjeong District3 Apartment Namyangju District BYULNAE A1-4, 2-1, 7BL Apartment Gaepo Housing District Development PlanningSeongnam Sinheung2 Housing Redevelopment Project National Institute of Nakdong River Biological Resources National Ecology Educational Facility Gyeonggi Education Training Institute Dogok1 Culture Center Samgaksan High School Seoul IT Complex Geoje OP Hotel

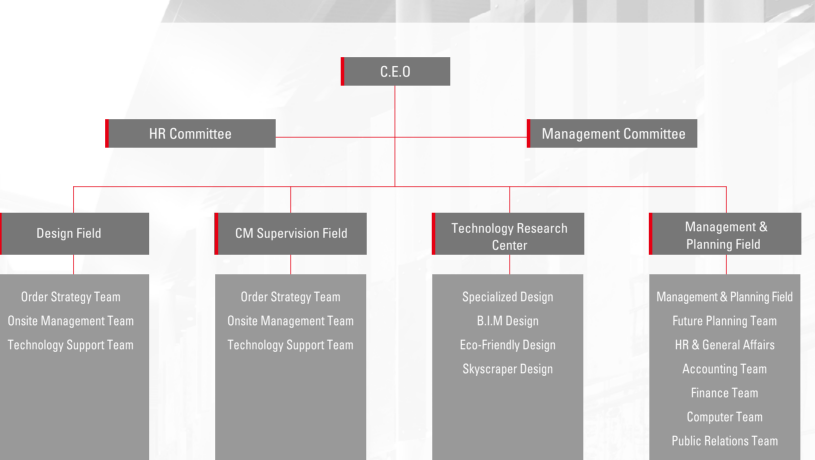
2010 **Osong Bio-health Science Technopolis** Presidential Citation

Incheon Robot Land Guro Hangdong Bogumjari Housing Development Bangbae Culture of General Administration Central Customs Laboratory and Scientific Service Hwaseong Dongtan District2 A4, 24BL Apartment Ulsan Daun District2 B1, 5BL Apartment Hotel Amir Timur, Uzbekistan The Center for General Education of Jinju National University Jayang4 Urban Environment Improvement Project Relocation of the Central Bank of Human Body Resource Center Jiamusi Binijang Mingzhu Guri-Galmae Residential Area Development Namyangju-Jingeon Bogumjari Housing Development Al Shankha National Housing Project, Abu Dhabi

2011 ~ 2014

Songpa Wirye Apartment Health Insurance Review & Assessment Service Headquarters Office Relocation Bukmeyeon Gamoye Apartment Anseong Ayang Housing Site B4BL Apartment Seongnam Godeung Housing site S2BL Apartment Korea Creative Agency Headquarters Office Relocation Arts Council Korea Headquarters Office Relocation Deokso 6B Area Renewal Project Pohang Office of Education Hochiminh City Medical Laboratory Center. Vietnam Hanjin Shipping Building Gwanggyo Composite Medical Center Korea South-East Power Co. Bachelor Enlisted Quaters Incheon Seochang 9BL Apartment Re-use Eco Land Gunsan Naun Apartment Reconstruction W Hospital in Daegu Gangnam Central Prugio-city Banpo Samho4 Apartment Reconstruction KOLON L.I.N.K West Beyond Imagination Solar Technology Complex Jecheon Hwasan Apartment Gaepo Hansin Apartment Cheonho1 Urban Environment Improvement Project Jeju Jungmon ShoppingMall Kintex C2BL Development Project Ramada Hotel Jeongseon Dae-gu Distribution Center of Fishery Products Gangnam Kukje Apartment Jinan Public Library The Catholic University of Korea ST. Vincents Hospital









2011 ~ 2014

Hochiminh City Medical Laboratory Center. Vietnam / Prizewinner Deokso 6B Area Renewal Project / Prizewinner Songpa Wirye Apartment / Prizewinner Health Insurance Review & Assessment Service Headquarters Office Relocation / Prizewinner Bukmeyeon Gamgye Apartment / Prizewinner Anseong Ayang Housing Site B4BL Apartment / Prizewinner Seongnam Godeung Housing site S2BL Apartment / Prizewinner Korea Creative Agency Headquarters Office Relocation / Prizewinner Banpo Samho4 Apartment Reconstruction / Prizewinner KOLON L.I.N.K West Beyond Imagination / Prizewinner Incheon Seochang 9BL Apartment / Prizewinner Re-use Eco Land / Prizewinner Gunsan Naun Apartment Reconstruction / Prizewinner Hanjin Shipping Building / Prizewinner Gaepo Hansin Apartment / Prizewinner Cheonho1 Urban Environment Improvement Project / Prizewinner The Catholic University of Korea ST. Vincents Hospital / Prizewinner Gangnam Kukje Apartment / Prizewinner

2006 ~ 2010

Busan Mandeok Apartment Competition / Prizewinner Seongnam Yeosu Apartment Competition /Prizewinner Paju Unjeong District 2 Apartment Competition /Prizewinner Hwaseoung Teaan Apartment Competition /Prizewinner Dongnam District Shopping Mall Competition /Prizewinner Korea National Corp. Inchon Headquarters Office Competition /Prizewinner Han-nam Performing Hall Competition /Prizewinner Asan Bangbe Apartment Competition /2nd Prize Inje Barracks Facility & official residence Competition /2nd Prize Gwanghwamun Square Design Competition /2nd Prize High 1 Resort Hotel Extention & One Stop Service Center /Korean Architectural Award[Ministry Award] Suwon Godeung Apartment Competition /Prizewinner Sinnae Apartment Competition /Prizewinner Paju Unjeong Apartment Competition /Prizewinner Suwon Homaesil Apartment Competition /Prizewinner Yangsan Sasong Apartment Competition /Prizewinner Seongnam Yeosu Apartment Competition /Prizewinner Inchon Seochang Apartment Competition /Prizewinner Gwanghwamun Square Idea Competition /Prizewinner Lakeside Country Club House Competition /Prizewinner National Institute of Nakdong River Biological Resources Competition /Prizewinner Gyeonggi Education Training Institute Competition /Prizewinner Gaepo Housing District Development Planning Competition /Prizewinner Incheon Geomdan Apartment Competition /Prizewinner Magok Apartment Competition / Prizewinner Han-nam Misa Apartment Competition /Prizewinner Ulsan District Court /Prizewinner Goyang Pungdong District 2 Apartment Competition /Prizewinner Kwangju Jiwon District 3 Apartment Competition /Prizewinner Dogok1 Culture Center Competition /Prizewinner Namvangiu District Byulnae Apartment Competition /Prizewinner Paju Unjeong District3 Apartment Competition /Prizewinner Paju Gyoha Community Center Competition /Prizewinner Seoul IT Complex /Prizewinner Daejeon Eun-Hang-dong, Urban Renewal Competition/Prizewinner Namyangiu Jingeon District Apartment Competition /Prizewinner Guri-Galmae Residential Area Development / Prizewinner Namyangju-Jingeon Bogumjari Housing Development / Prizewinner Relocation of the Central Bank of Human Body Resource Center / Prizewinner The Center for General Education of Jinju National University / Prizewinner Hwaseong Dongtan District2 A4, 24BL Apartment / Prizewinner Ulsan Daun District2 B1, 5BL Apartment / Prizewinner Incheon Robot Land / Prizewinner Guro Hangdong Bogumjari Housing Development / Prizewinner Bangbae Culture of General Administration / Prizewinner

$2000 \sim 2005$

Sangam World-Cup Stadium Competition /Prizewinner An-Yang Post Service Concentration Office Competition /Prizewinner Busan, Kam-Cheon, Fisheries Wholesale Market Competition /2nd Prize Munbae-dong Sport Center Competition / Prizewinner The National Center for Korean Namdo Performing Art/ Prizewinner Air-Force Club Competition/ Prize winner The Inhabitants' Hall of Gwang-gin District. Competition /2nd Prize Korea Culture & Contents Agency + Korea Film Archives Center/ Prizewinner Kangdong Apartment Competition/ Prizewinner Jangji Apartment Competition /Prizewinner Jeonhup KOREA Telecommunication Office Competition/ Prizewinner The National Theater for Traditional Performing Art, Pusan. Competition / Prizewinner Siheung Mok-gam Apartment Competition/ Prizewinner Korea International Exhibition Center Competition/ Prizewinne Yang-jae Hibrand Competition /Prizewinner An-Yang Post Service Concentration Office/ Anyang-City Architectural Grand Award Inchon Dongsan Apartment Competition /Prizewinner Osong Bio-Health Techno Polis /Prizewinner Korea National Housing Corp. Daegu Headquarter Office Competition / Prizewinner Daejeon Seokchon Apartment Competition / Prizewinner Financial Supervisory Service, Addition & Alteration/ 2nd Prize Busan Youth Hostel /2nd Prize The Central Post Office/ 2nd Prize Air-Force Club/Korean Architecture Award The National Theater for Traditional Performing Art /Minister Award An-Yang Post Service Concentration Office /Gyeonggi Province Architectural Grand Award 2004 Flood Control System [Supervision] /Mayoral Citation Inchon Yongmaru Apartment Competition /Prizewinner Busan Jeonggwan Hyunjin Evervill Apartment Competition /Prizewinner Daegu Daehveon Apartment Competition /Prizewinner Seoul Metropolitan Government Idea Competition /1st Prize Osan Segyo Apartment Competition /Prizewinner Wonju Doosan WEVE Apartment Competition / Prizewinner Sangam District 2 Apartment Competition / Prizewinner Daejeon Seokchon-dong, Urban Renewal Competition/Prizewinner Kimpo go-chon Apartment Competition /Prizewinner Seoul Techno Park /Prizewinner Junbuk University Dormitory Competition/Prizewinner Eun-pyong Apartment Competition /Prizewinner Korea International Exhibition Center /ALA Presidential Award Korea International Exhibition Center /ALA Presidential Award Korea National Housing Corp. Daegu Headquarter Office /Daegu city Architectural Grand Award

$1993 \sim 1999$

Doowon Institute of Technology Campus Master Plan /Prizewinner SeokGwan-dong Doosan Apartment Competition /Prizewinner Kong-Rung Apartment Competition /Prizewinner Sankye-dong Apartment Competition /2nd Prize Busan Hae woon Dae, Super High-Rised Apartment Competition /2nd Prize Myeonmok-dong Apartment & Store Complex Competition /Prizewinner Construction Materials Laboratory Competition /Prizewinner Shihung Shinhwa Apartment Competition /2nd Prize Woongsan Telecommunication Office Competition /Prizewinner Cheongju Telecommunication Office Competition /Prizewinner Eiljiro Redevelopment Competition /Prizewinner Hwaseoung City-Hall & City Assembly Competition / Prizewinner Kwang-Ju Sang-Mu Apartment Competition /Prizewinner Shin Jung Apartment Competition/ Prizewinner Myonmok-8dong Government Office/Prizewinner Jangan District Hall Competition /Honorable mention Kang Nam Post-Office /Prizewinner Wonju Musil Apartment Competition /Prizewinner Osan Telecommunication Office Competition /Prizewinner Sangam District 3 Apartment Competition /Prizewinner Daegu Youth Center Competition /Prize for Excellence The Ministry of National Defense, Chun-Cheon Apartment Competition /2nd Prize

Masan Sam-kye Apartment Competition /2nd Prize

AWARDS

-14

Wonyang provides total design solution to grow up the value of buildings with world leading class design identity and technology.

ARCHITECTURE DESIGN

Preliminary Design

Process that make project's starting strategies with site survey, programming, money flow and schedule planning

Schematic Design

Process that confirm project's basic design with scale, form, function, materials, est.

Design Development

Process that complete project's basic system for adapt design concept to construction documents work

Construction Documentation

We complete all needed drawings for construction such as architecture, structure, firefighting, landscape, civil engineering. Additionally, we provide time schedule, specification, and construction cost estimation.

Construction Administation

Wonyang evaluates completion degree of building construction and provide continuous building management service by adapting users demands.

Urban Planning of Wonyang commence from social responsibility to make sustainable urban space. And Wonyang with strongly advanced experiences, upgrade human life quality by promoting balanced and stable urban development

Master plan

Wonyang proposes a balanced systematic urban development planning with longrange development strategy

Urban Planning

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Wonyang makes the possibility for sustainable management and development by providing with well arranged infrastructure, buildings, landscape in urban functional and artistic development

Architectural Landscape Design Wonyang creates the harmony of urban, nature and architecture by integrated comprehension and design of physical urban spaces.

Urban Redevelopment

Urban redevelopment, arrangement, residential environment redevelopment will give a new fresh life on the city by developing retarded district and unstable old building

All Wonyang producing projects aim to provide harmonious and happy human life and to minimize energy consumption by collecting natural live power and developed human technology. **SUSTAINABLE DESIGN**

Wonyang has strategic design skills to get the most updated and exact design like B.I.M system. It make it possible to manage all integrated information from the concept design to construction for best result of building construction

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B.I.M [Building Information Modeling]

Sangbong-dong Complex

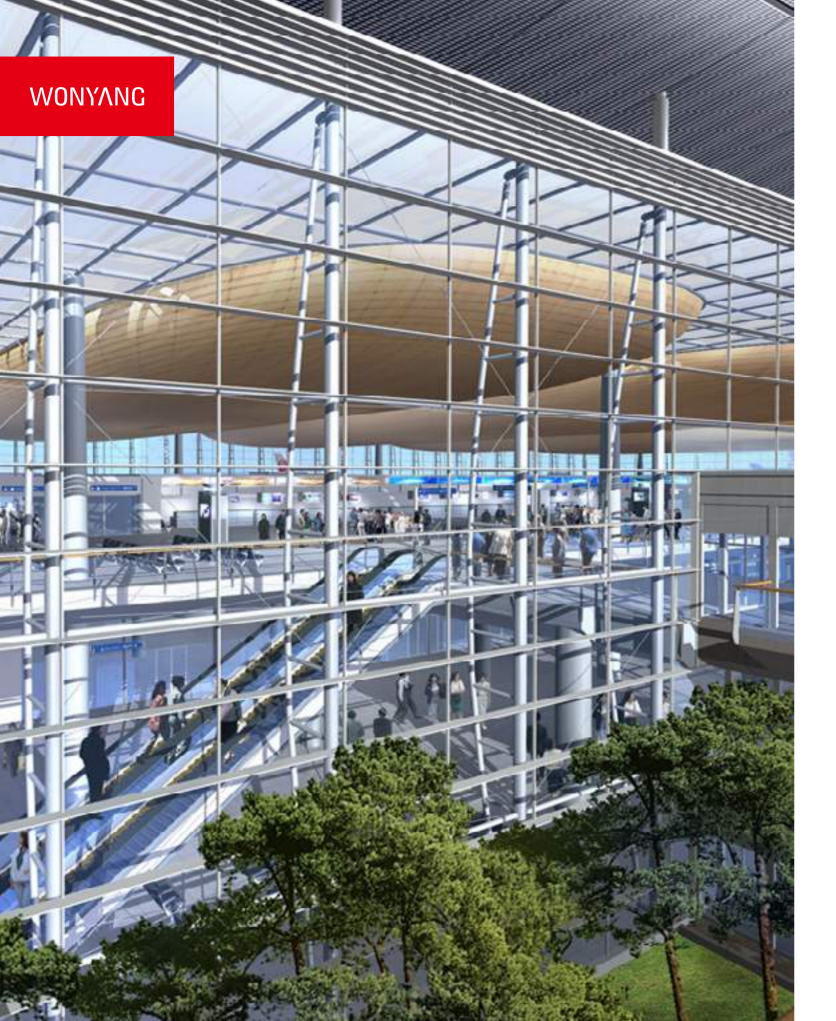
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ARTGALL

Wonyang has overseas branches in New York, Beijing, and Abu Dhabi for getting closer to the global client who needs best design solution and consulting.

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OVERSEAS BUSINESS



: Mangun-myeon Muan-gun Jeollanam-do Location Use : Commercial facility Site Area : 2,453,000.00 m² Bldg. Area : 23,469.98 m² Gross Floor Area : 42,991.37 m² Bldg. Coverage Ratio : 0.96 % Gross Floor Ratio : 1.60 % Bldg. Scale : 1 underground level + 10 stories Structure : S.C, truss Exterior Finish : Exposed concrete, THK150mm PC-PANEL

Mooan Airport was designed to be the gateway to the world, opening the era of the west coast, and as a symbolic space for "Voyage towards the New World". This project endowed the symbolism of 'connecting the past with the future' and 'voyage to the new future' by shaping the structures into the form of traditional Korean ship. Moreover, the project sought to transcend the existing closed-up image of airport through assertive usage of glasses as well as visual connection between various functions. The ceiling of the airport was designed by modifying the shape of eaves of traditional Korean houses by reflecting the linearity that implies structural rationality. In addition, modularized floor plan not only improves flexibility and constructability of future expansion but also creates explicit handling of human traffic path.

Mooan Airport





exhibitions. Subsidiary facilities, outdoor exhibition hall, rest spaces and plaza are always open to the regional residents and offers vivacious cultural venue through holding of diversified events.

Location	: 2306 Daehwa-dong Ilsan-gu Goyang-City Gyeonggi-do
Use	: Culture & Assembly, Store & Business facility
Site Area	: 241,586.00 m ²
Bldg. Area	: 89,210.07 m ²
Gross Floor Area	: 116,571.46 m ²
Bldg. Coverage Ratio	: 37.93 %
Gross Floor Ratio	: 47.02 %
Bldg. Scale	: 1 underground level + 3 stories
Structure	: RC, SRC
Exterior Finish	: THK3 aluminum complex panel, THK24 low-e pair glass



Korea Inernational Exhibition Center



Culture-Exhibition-Convention **FEATURED WORKS**

The Dogok Cultural Center was created as a single jewel that highlights the city by being situated in the central portion of and containing the cultures of Dogok-dong in which residential, commercial and work facility groups are densely concentrated. The memory of the past, "Dol", which is the origin of the term Dogok,

is restored through the mass, and cultural icon that combine the future of Dogok was created by containing the splendid cultural space within the empty space in the smooth and dynamic 'shape of C' in order to assertively brining in new culture. Cultural Center, in considerations for the characteristics of the land located in the areas of

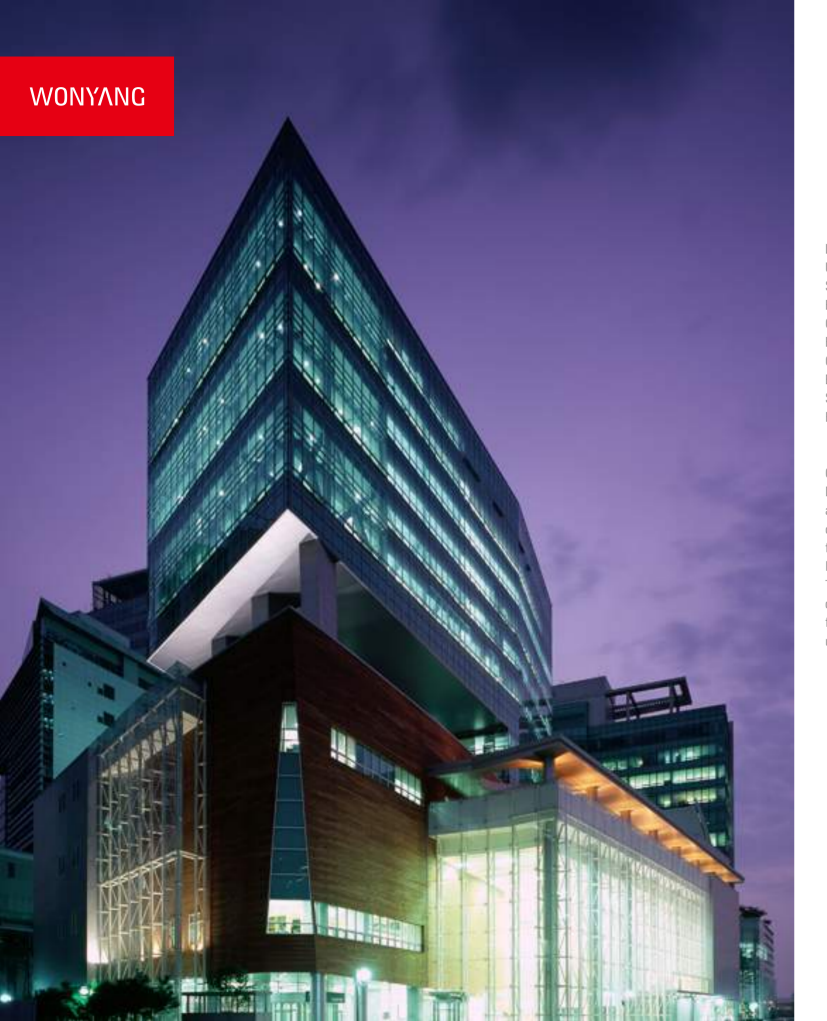
overlap between urban center and nature, focuses on growth and change, and connects the axis of urban center and nature accordingly. Composite resident center that provides administrative, cultural and welfare services plays the role of central location of cultural and artistic activities of the regional residents by offering place of rest in the midst of city with the role and theme as the venue of community that can combine the regional society. Visual and spatial interference of context of existing city is minimized by securing external spaces composed with minimized volume that can contain diverse range of activities, and venue for meetings amongst residents was proposed by composing 3-dimensional open square in which diversified activities are carried out.

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Dogok Digital Public Library



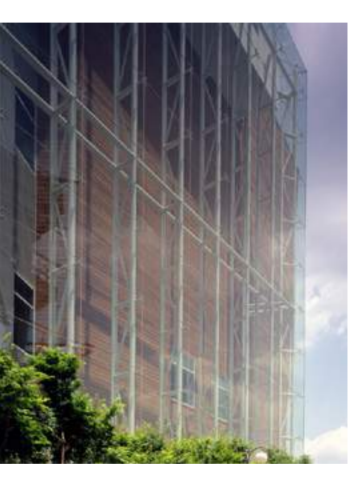
Location	: 892-6 Dogok-dong Gangnam-gu Seoul
Use	: Office & Culture, Exhibition, Convention Facility
Site Area	: 2,812 m ²
Bldg. Area	: 1,320.12 m ²
Gross Floor Area	: 14,443.00 m ²
Bldg. Coverage Ratio	: 46.94%
Gross Floor Ratio	: 145.97%
Bldg. Scale	: 5 underground level + 6 stories
Structure	: SC, RC
Exterior Finish	: Aluminum complex panel, T24 Color pair glass, Wood panel

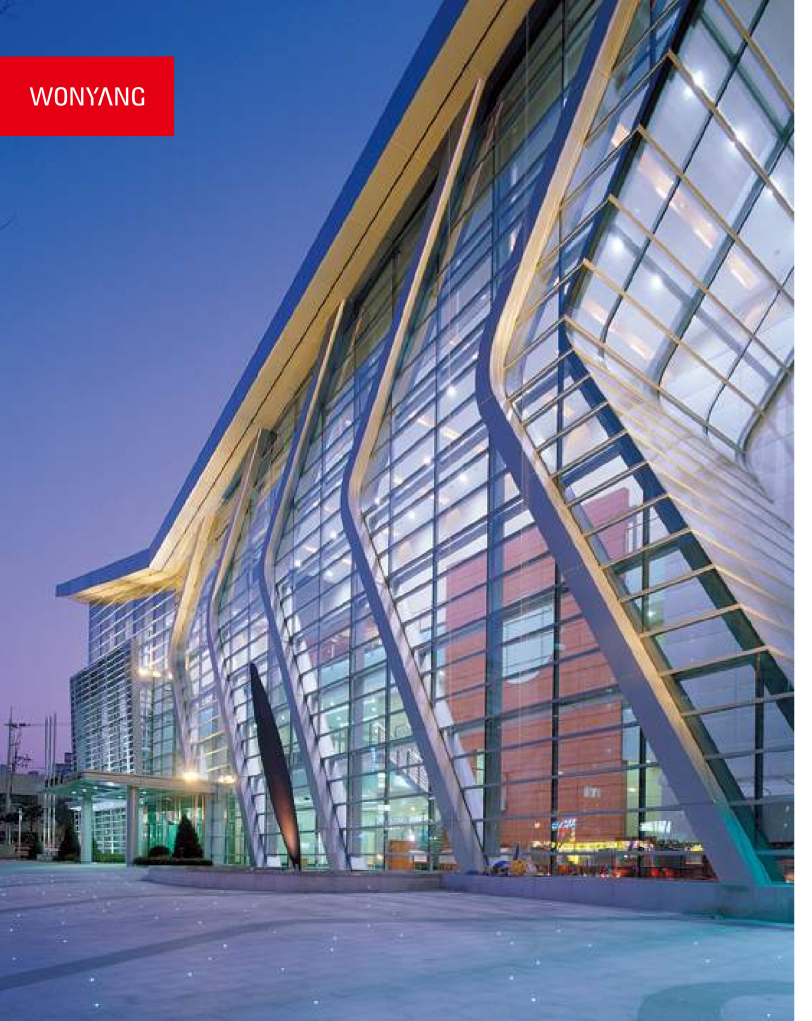


Korea Culture & Contents Agency Korea Film Archives Center

Location	: C3 DMC Mapo-gu Sangam-dong Seoul-City
Use	: Office & Culture, Exhibition, Convention facility
Site Area	: 9,917.00 m ²
Bldg. Area	: 5,894.87 m ²
Gross Floor Area	: 59,625.97 m ²
Bldg. Coverage Ratio	: 59.44 %
Gross Floor Ratio	: 368.16 %
Bldg. Scale	: 4 underground level + 14 stories
Structure	: SC, RC
Exterior Finish	: Wood panel, Aluminum complex panel

Cultural Contents Complex Center is located within the DMC complex. This Center induced continuity of roads and openness of the upper floors through designation of dualized structural line of the lower floors and upper floors. Transitional space between the upper floors and lower floors was proposed as empty formless space. The empty space filled with light and wind will maximize the continuity of roads through visual openness, and will be filled by people seeking to enjoy leisure in the midst of urban center.





Location : 1245 Singil-dong Yeongdeungpo-gu Seoul-city : Education, R&D, Culture, Exhibition facility Use Site Area : **7,077.62** m² Bldg. Area : 2,608.42 m² Gross Floor Area : 14,918.53 m² Bldg. Coverage Ratio : 36.85 % Gross Floor Ratio : 118.97 % : 2 underground level + 7 stories Bldg. Scale Structure : RC, SC : Aluminum Sheet, Exposed concrete Exterior Finish

Air Force Club agitates the ambience of stereotypes buildings in the surrounding through dynamic formative features that contains form of air current. Atrium located in the frontal aspect of the Club displays the image of Air Force that soars into the new millennium and transparent sky through motif of the image of 'Gliding' and 'Wing' that symbolizes the Air Force. Arrangement plan includes setting of pedestrian axis from the square at the front of the land to the internal aspect, ceremonial and banquet hall that requires sense of openness at the frontal portion, and accommodation building that considers noise and views at the rear aspect of the Club. Gallery in the rooftop garden in the 2nd floor, as the buffer space between the banquet hall and accommodation building, is directly connected from the 8m road on the right side, and offered as cultural and exhibition venue for the residents of the regions.

Air Force Club



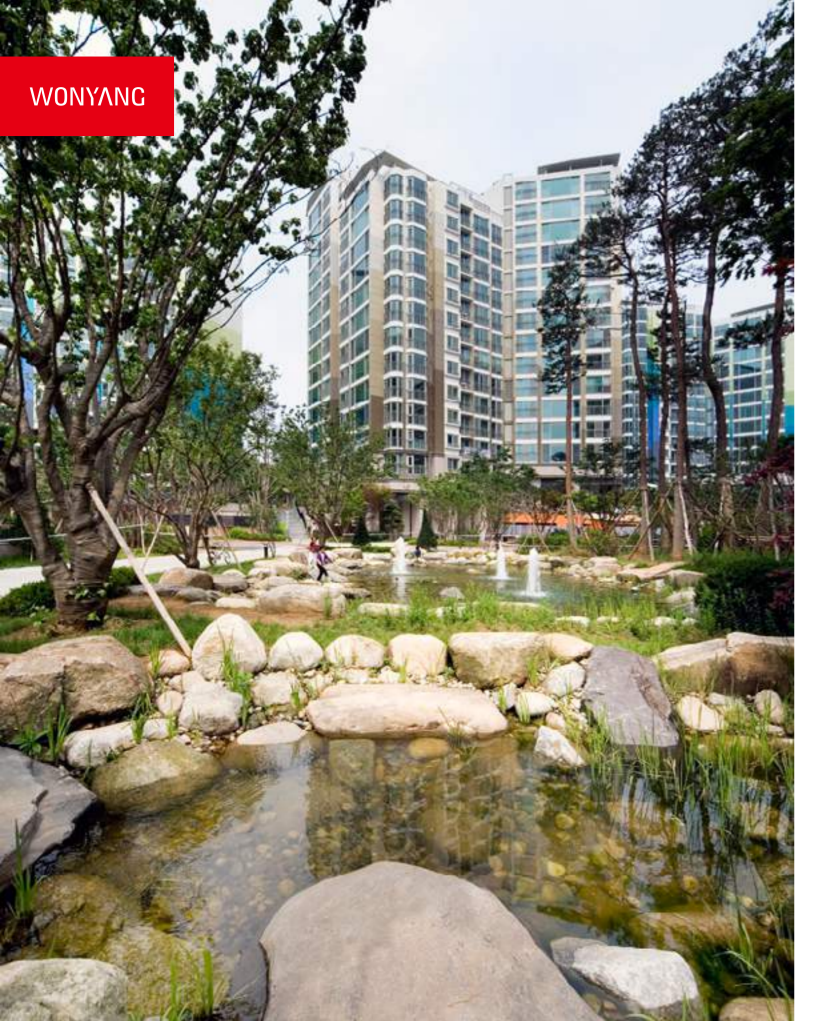
: Munjeong-dong Songpa-gu Seoul-City Location Use : Mixed-use/Complex Site Area : 41,810.00 m² Bldg. Area : 25,067.00 m² Gross Floor Area : 426,048.00 m² Bldg. Coverage Ratio : 59.96 % Gross Floor Ratio : 587.13 % : 5 Underground Levels + 11 stories Bldg. Scale Structure : RC Structure

Garden5 LIFE was planned as shopping mall with easy access from all locations and ability to draw in shoppers. Greenery axis that connects the green zone of the distribution complex to the entire complex is linked with the pedestrian axis that connects Jangji Station, bus station, Jangjicheon and Block 'B'. A large square located in the center of the cluster of 4 buildings, as the landmark space at which diverse range of events including 5-day market and discount events for each commercial outlets, is the central space that guides the users to each themed pavilion. The 4 themed pavilions with elevation with 4 themes, namely, fabric, digital, speed and rhythm, was designed to elevate the level of recognition from many aspects, and to accomplish harmony with the surrounding. Seoul List Square, which will be the venue of diverse range of events, Spring Plaza connected with the subway, underground pedestrian mall, the Step Park, linked with the embankment of stream, and Four Seasons Park established by turning the entire rooftop areas into green zone will become the symbol of living and dynamic shopping mall and venue of festivals with wide range of images.

Dongnam District Shopping Mall



Commercial FEATURED WORKS

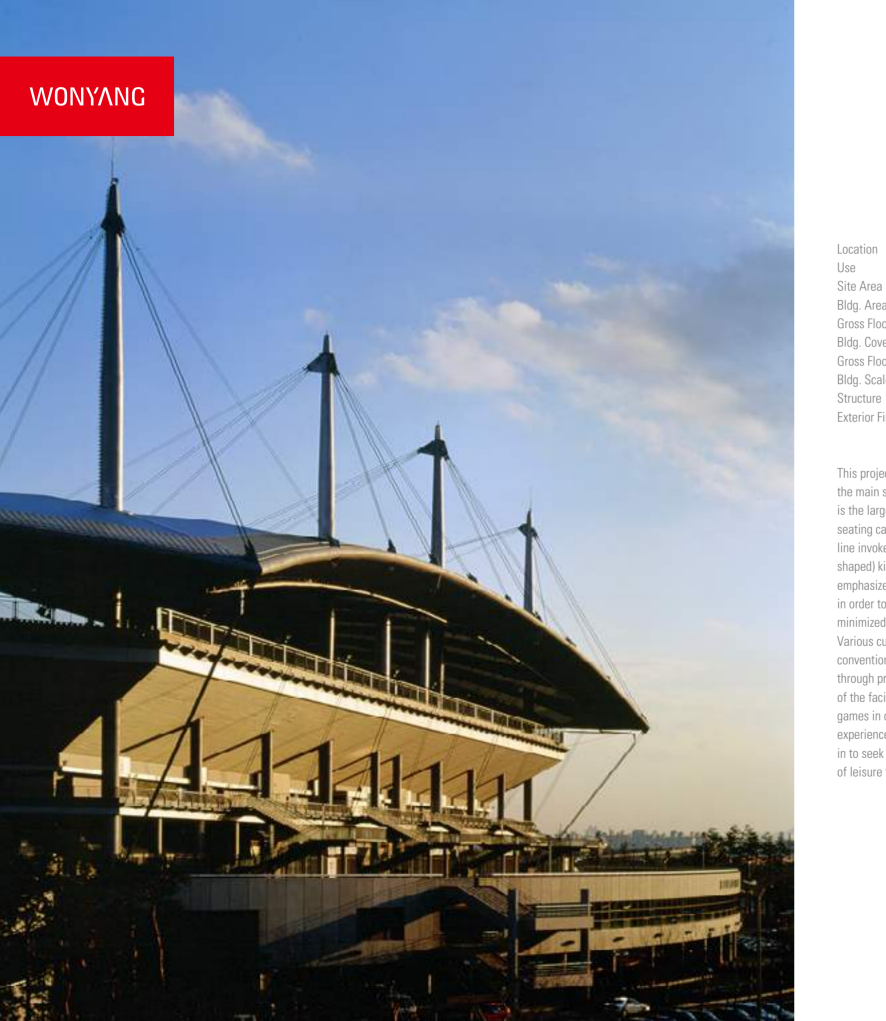


Location	: Shinkok-ri Gochon-myoun Gimpo-si
	Gyeonggi-do
Use	: Housing
Site Area	: 169,185.20 m ²
Bldg. Area	: 33,962.75 m²
Gross Floor Area	: 511,661.45 m ²
Bldg. Coverage Ratio	: 20.58 %
Gross Floor Ratio	: 214.11 %
Bldg. Scale	: 2,605 Units
Structure	: RC structure

'Apartment in Sugi Village, Kimpo' is a self-sufficient ecological city in which the ecosystem in the surrounding coexists with the convenience of the city. In this project, while we assertive utilized the ecological scenery including the mountainous regions and Gochon neighboring park in the west, Cheondoong neighboring park in the north, and Dabocheon in the east, which are gifts of nature, that surround the project site, we planned rationalized space through composition of humancentered spaces. With four seasons as the theme and elevation coloring plan developed with the consultation of Jean Philippe Lenclos, a globally renowned color designer, contributed towards maximization of harmony as an ecological complex by enabling beauty of the nature to be extended to the structures. More than 96% of all the residential units were design to front the south, and view was maximally secured by designing the balcony in polygonal structure.

Gimpo Sugi Apartment





: 515 Seongsan-dong Mapo-gu Seoul-City : Sports, Commercial facility

Bldg. Area : **59,747.24** m² Gross Floor Area : 133,833.64 m² Bldg. Coverage Ratio : 27.57 % Gross Floor Ratio : 51.97 % Bldg. Scale : 1 underground level + 6 stories : Stand(PC,SC) / Roof(Truss+Tensile) Exterior Finish : Teflon Fabric, Exposed concrete

: 216,712.00 m²

This project located in Sangam-dong, Seoul, was used as the main stadium for Korea-Japan World Cup 2002, and is the largest futuristic multipurpose soccer stadium with seating capacity of 66,806. Weight of the roof, whose line invokes the image of bangpai (rectangular shield shaped) kite and Hwangpo (royal robe) sailing boat, and emphasized free curvature and structural aesthetics in order to create characteristic beauty of Korea, was minimized by suing Membrane Structure System. Various cultural facilities including multiplex theater, convention center and shopping center were planned through proposal for program that considers utilization of the facility following conclusion of the World Cup games in order for the visitors to acquire diverse range of experiences in addition to soccer games. Efforts were put in to seek progress of the facility as venue for utilization of leisure time by linking with Haneul (sky) Park and DMC.

2002's Worldcup **Main Stadium**







Construction of club house for Lake Side C.C. in Yongin was a project to correct various problems including crisscrossing of human traffic path of existing facilities, organization of facilities irrelevant to the golf course, congestion due to concentration of players at the starting point of the West Course, and 2-dimensional and 3-dimensional layout that is closed to the nature, and parking lot plan that impairs scenery. In order to solve these problems, traffic path for members and employees were thoroughly segregated and separation of facilities for each course was carried out. Moreover, key themes for each course, namely, Light for the East Course, Sound for the South Course and Aroma for the West Course, was set and characteristic interior design for each course was proposed. Land on which the clubhouse is situated has basin-type topography, thereby creating problems related to lighting in some of the regions of West Course with low elevation. This was overcome through natural cross-sectional planning that complies with the natural topography. Through proposal of 3-stage development plan, project plan that can pursue construction while maintaining the maximal harmonious usage of the club by members was carried out.

: Lake C.C,Mohyeon-myeon, Yongin Si Cheoin-gu, Gyeonggi-Do
: Sports
: 4,195,855.00 m ²
: 5,171.85 m²
: 13,634.59 m²
o : 0.12 %
: 0.19 %
: 1underground 2stories
: R.C/ S.C
: lime stone, T-12 Titanium panel, High strength wood panel

Yongin Lake Side C.C Club House





Central Bio-Bank is located within the Osong Bio-Science Center in Gangwoi-myeon, Chungwon-gun inChoongchungbuk Province. The corresponding land is the land earmarked for Korea Center for Disease Control and Prevention and neighbors the frontal road of the land to be used for transfer of the national policy complex. The land is composed of gently sloping grounds with height difference of less than 2m. This plan focused on utilization of the flow of the topography and maximally securing of the function and safety of the research institute. Load was minimized by allocating storage facilities between the 2 facilities in order to ensure safety of storage facility and pleasant research facility, and work environment was maximized through explicit zoning. In addition, efforts were put in for saving of energy and improvement of welfare of researchers through arrangement to face south and open courtyard. Human traffic path plan that considers linkage of works with national policy complexes and harmonious usage of the storage facilities was established.

NATIONAL BIOBANK OF KOREA

9595547

National Biobank of Korea



Location	: Cheongwon-gun Chungcheongbuk-do, Korea
Use	: Health care/Hospitality
Site Area	: 16,529.00 m ²
Bldg. Area	: 5,319.50 m ²
Gross Floor Area	: 12,225.20 m ²
Bldg. Coverage Ratio	: 32.18 %
Gross Floor Ratio	: 68.38 %
Bldg. Scale	: 1 Underground Levels + 3 Stories
Structure	: RC Structure
Exterior Finish	: Color Pair glass, Metal Panel

Health care.Hospitality **FEATURED WORKS**

High 1 Resort Hotel project involves planning of expansion of 5-star hotel with 250 rooms and convention center with seating capacity for 2,000. Efficiency in utilization of land was elevated through linkage with each horizontal function with the existing hotel and insufficient available land and inclined land was maximally secured through 3-dimensional planning. Explicit segregation of space and human traffic path for each facility was achieved through vertical zoning for each function, and efficiency in convenience of users and management operation was achieved. Maximum view was secured for each room in line with the quality of the hotel as a well known brand name hotel, and high quality and differentiation was induced by minimizing interference with the existing hotel. In addition, the elevation of the hotel was designed with the motif of precious and beautiful jewelry.

Location	: 242 Sabuk-ri Sabuk-eup Jeongseon-gun Gangwon-Do
Use	: Office & Hotel
Site Area	: 40,453 m²
Bldg. Area	: 9,173.61 m²
Gross Floor Area	: 76,358.29 m ²
Bldg. Scale	: 250 rooms / 2000 persons Convention Center
Structure	: SC, SRC

High 1 Resort Hotel Extention & One Stop Service Center

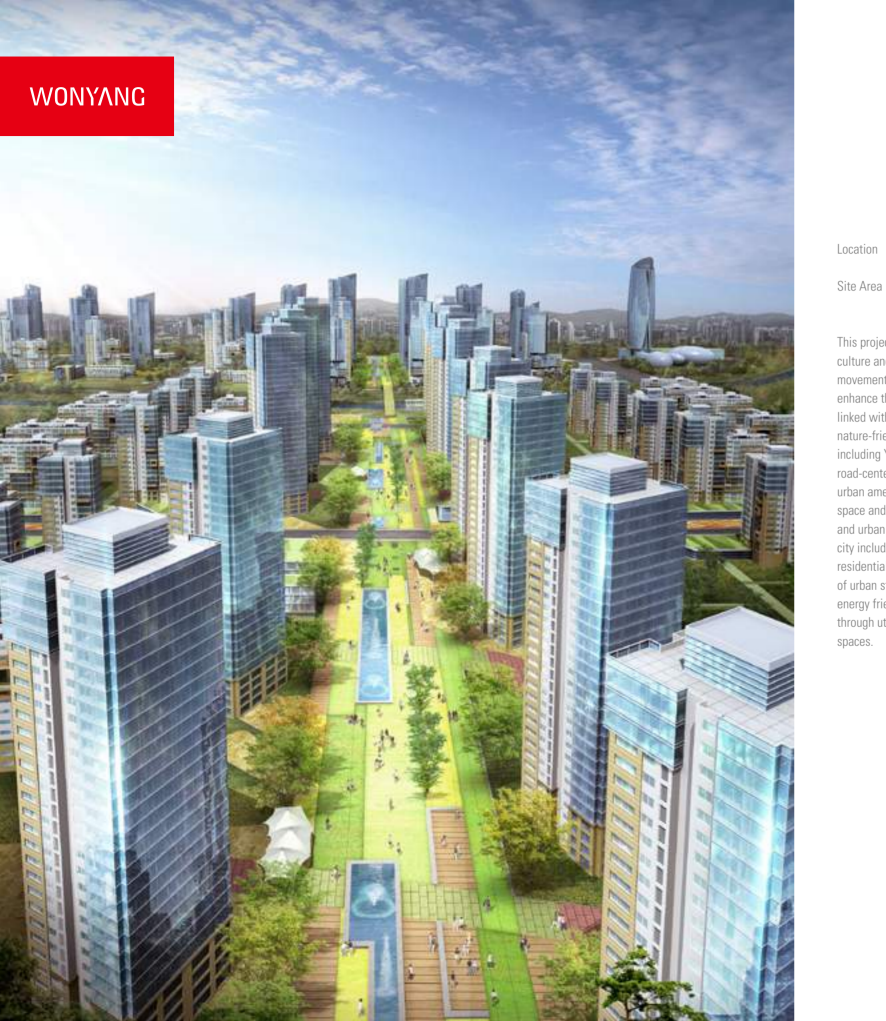


Plans for OP Hotel, situated at the boundary between the city and nature, is based on communication between the city and nature. The project site, which is the first gateway one encounters as one enters the Okpo Bay, is sufficient to endow symbolism that Okpo Bay is Daewoo Ship Yard. Oblique line shaped mass with magnificence directed towards the ocean by crossing the land symbolizes the status of Daewoo Shipbuilding & Marine Engineering steadfastly advancing towards the future along with the city and nature. The light of nature splendidly embossed on the wall that reflects the beautiful natural scenery encapsulates the passion of the staffs of Daewoo Shipbuilding. It was designed to allow view of the ocean from all the rooms, and zoning for each type was segregated in order to maximize the convenience in usage by clients and efficiency in management. In addition, abundantly emotional space was created by planning diverse range of aquatic spaces in accordance with the level.

Location	: 116 Okpo-dong Geoje-si Gyeongsangnam-do, Korea
Use	: Office
Site Area	: 87,725.00 m²
Bldg. Area	: 6,547.12 m²
Gross Floor Area	: 26,515.00 m²
Bldg. Coverage Ratio	o :7.46 %
Gross Floor Ratio	:18.04 %
Bldg. Scale	: 4 Underground Level + 6 Stories
Structure	: SRC Structure
Exterior Finish	: Punching Metal Panel, Aluminum panel, THK24 Glass

Geoje OP Hotel





: Dogok-dong, Gaepo-dong, Irwon-dong, Kangnam-gu Seoul-city : **349,001** m²

This project aims to lead environment-friendly residential culture and establish composite residential city with green movement that creates diverse urban vivacity. This project will enhance the status as urban type residential development linked with the urban center in Gangnam-gu, establishes of nature-friendly city that utilizes abundant natural resources including Yangjecheon and Daemo Mt., establishes active road-centered city through provision of diverse range of urban amenities and programs, and establishes integrated space and scenery in the surrounding natural environment and urban center. The direction of regeneration of the city includes composite usage of land that can cope with residential, commercial, composite and locale characteristics of urban structure, and creation of sustainable ecology and energy friendly residential complex within urban center units through utilization of green zone network and waterside spaces.

Gaepo Housing District Development Planning



with the 100 years of future at the entrance of the university. Wonyang Architects designed the Center under the design concept of Link Gate at which the historical features of the past, present and future coexist. Existing front gate of the University and old trees were preserved, and the Center was designed as a sustainable energy saving type smart green building. Moreover, open-type square that can accommodate diverse range of cultures and contents as well as multipurpose auditorium where internal aspects are connected to external aspects as one are included. It is hoped that this comprehensive educational center of Jinju National University will be recognized as a landmark that represents the future of Jinju and become an optimal venue at which communication with regional residents is accomplished.

경남과학기술대학교 100종년기

HIGHING THE REAL

Location	: 150 chil-am dong Jinju-city Gyeongsang Nam-Do	
Use	: Education, R&D facility	
Site Area	: 14,423.75 m ²	
Bldg. Area	: 3,510.43 m ²	
Gross Floor Area	: 15,804.60 m ²	
Bldg. Coverage Ratio : 24.34%		
Gross Floor Ratio	: 103.31%	
Bldg. Scale	: 1 underground levels + 15 stories	
Structure	: Metal panel, Color Double Glazing, Granite stone	
Exterior Finish	: RC, SC	

Jinju National University Education building





Education-R&D FEATURED WORKS

with the 100 years of future at the entrance of the university. Wonyang Architects designed the Center under the design concept of Link Gate at which the historical features of the past, present and future coexist. Existing front gate of the University and old trees were preserved, and the Center was designed as a sustainable energy saving type smart green building. Moreover, open-type square that can accommodate diverse range of cultures and contents as well as multipurpose auditorium where internal aspects are connected to external aspects as one are included. It is hoped that this comprehensive educational center of Jinju National University will be recognized as a landmark that represents the future of Jinju and become an optimal venue at which communication with regional residents is accomplished.

경남과학기술대학교 100종년기

HIGHING THE REAL

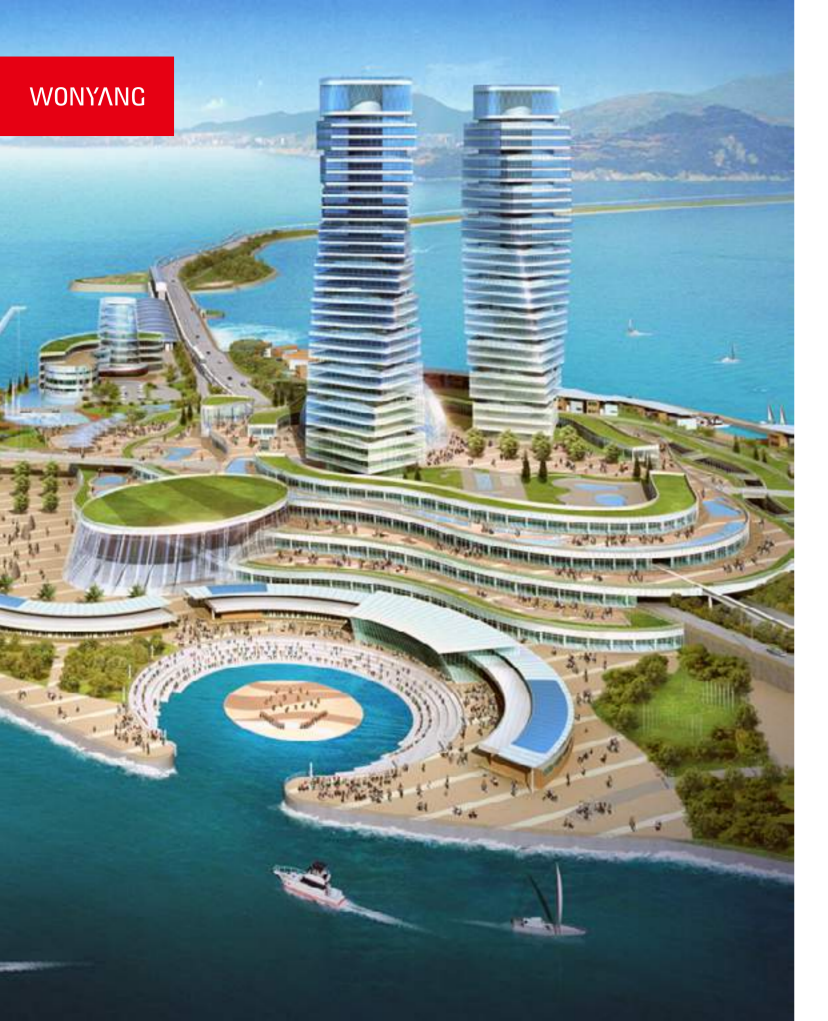
Location	: 150 chil-am dong Jinju-city Gyeongsang Nam-Do	
Use	: Education, R&D facility	
Site Area	: 14,423.75 m ²	
Bldg. Area	: 3,510.43 m ²	
Gross Floor Area	: 15,804.60 m ²	
Bldg. Coverage Ratio : 24.34%		
Gross Floor Ratio	: 103.31%	
Bldg. Scale	: 1 underground levels + 15 stories	
Structure	: Metal panel, Color Double Glazing, Granite stone	
Exterior Finish	: RC, SC	

Jinju National University Education building





Education-R&D FEATURED WORKS



Location Use Site Area : Danwon-gu Ansan-si Gyeonggi-do, Korea : Mixed-use/Complex : 204,600.00 m²

'S-project' is composed of new recyclable energy related education program and entertainment spaces with maritime as the theme, and will play the role of venue for edutainment at which visitors can experience and enjoy Clean Energy and Ecology. The project will also present future-type residential models into which environmentfriendly advanced technologies are concentrated, and expand the domain of cultural experience in new paradigm with maritime cultural resources as the theme. This planned estate not contains research facilities but also is a venue at which diverse range of programs coexists including tourism facilities and maritime leisure facilities through promotional pavilion to promote utilization of environment-friendly maritime energy, and will enable visitors to personally experience clean maritime energy.

Ansan E-Science Park



Skyscrapers **FEATURED WORKS**



2014' The Catholic University of Korea ST. Vincents Hospital 1'st Prize Winner



2014' Dae-gu Distribution Center of Fishery Products Planning1'st Prize Winner



2014' Jinan Public Library 1'st Prize Winner





2012' Incheon Seochang 9BL Apartment 1'st Prize Winner





Deokso 6B Area Renewal Project 1'st Prize Winner





2011' Pohang Office of Education 1'st Prize Winner



2009' Paju Gyoha Community Center 1'st Prize Winner





2009' Gaepo Housing District Development Planning1'st Prize Winner





2009' Magok Apartment 1'st Prize Winner



2009' Incheon Geomdan Apartment 1'st Prize Winner







2013' Korea South-East Power Co. Bachelor Enlisted Quaters 1'st Prize Winner







2010' Namyangju Jingeon District Apartment 1'st Prize Winner



2010' Guri Galmae Apartment 1'st Prize Winner



2010' National Biobank of Korea 1'st Prize Winner



2010' Jinju National University Education building 1'st Prize Winner



2009' National Ecology Educational Facility



2009' National Institute of Nakdong River Biological Resources 1'st Prize Winner



2009' Ulsan District Court 1'st Prize Winner



2009' Gocheok-dong Culture Center



2009' Samgaksan High School



2009' Namyangju District BYULNAE Apartment 1'st Prize Winner



2009' Dogok1 Culture Center 1'st Prize Winner



2009' First Town Community Center In H.C



2009' Kwangju Jiwon District 3 Apartment 1'st Prize Winner



2009' Gyeonggi Education Training Institute 1'st Prize Winner



2009' Seongnam Geumgwang Apartment





2009' Cheonan Gaon primary school



2009' Geoje OP Hotel



2009' Paju Unjeong District3 Apartment 1'st Prize Winner



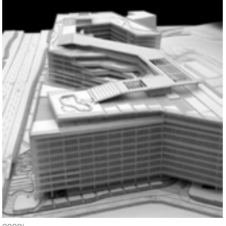
2009' Seoul IT Complex 1'st Prize Winner



2009' Seongnam Sinheung Housing Redevelopment



2008' Busan Culture & Contents Agency



2008' Pungsan Factory



2008' Yangsan Sasong B-2, B-3BL Apartment 1'st Prize Winner



2008' National Institute for Ecology



2008' China Life Insurance R&D Center



2008' Yangju Hoecheon Apartment 1'st Prize Winner



2008' Seogwipo Total Culture & Art Center 1'st Prize Winner



2009' Sineun Primary School



2008' Incheon Seochang 7-1·2,9BL Apartment 1'st Prize Winner



2008' Namyangju Deokso Apartment 1'st Prize Winner





2008' Sungkyul University Library & Information Center 1'st Prize Winner



2008' Anyang Deokcheon Aartment 1'st Prize Winner



2008' Incheon Sipjeong Apartment 1'st Prize Winner



2008' ChungCheongnam-do Provincial Government Building



Songdo Apartment



2008' KT Data Center



2008' The National Yeongsan River Archaeological Museum 1'st Prize Winner



2008' Cheongju NamjuNammun District Urban Redevelopment Plan



2008' High 1 Resort Hotel Extention & One Stop Service Center 1'st Prize Winner



2008' Sanghai Apartment&Store



2008' Yangju Okjeong A-1BL Apartment 1'st Prize Winner



2007' Gwanghwamun Square Design Competition 2'nd Prize Winner



2008' Yongsan International Business District Development



2008' Siheung Mokgam Apartment 1'st Prize Winner



2007' Grand Bleu Resort & Glof Club Jeju





2007' Suwon Godeung Apartment 1'st Prize Winner



2007' National Seoul Medical center



2007' Sinnae Apartment 1'st Prize Winner



2007' Incgeon Hyonghyeon Multipurpose Building



2007' Seongnam Pangyo Complex



2007' Uz-City



2007' Ansan Energy & Agriculture Hub



2007' Uiwang Complex



2007' Korea National Housing Corporation Incheon Headquaters Company 1'st Prize Winner



2007' International Master plan Competition For Public Administration Town



2007' High 1 Resort Hotel Extention & One Stop Service Center 1'st Prize Winner



2006' Paju Unjung District 2 A-20, 21, 24BL 1'st Prize Winner



2007' Dubai Business Tower



2007' Asan Baebang Apartment 2'st Prize Winner



2006' Gyeongju Culture & Art Center





2006' Busan Mandeok5 Apartment Competition 1'st Prize Winner



2006' Sungnam Yeosu A-1, 2BL Apartment Competiton 1'st Prize Winner



2006' Dongnam District Shopping Mall 1'st Prize Winner



2006' Jeongok Prehistory Museum



2006' Andong Culture & Art Center



2006' Sangam DMC Skyscraper



2006' Jeonju Inhu Church 1'st Prize Winner



2006' Daegu Bangcheon Market Reconstruction



2005' Incheon Nonhyun District1 Apartment



2005' Daegu Daehyeon Apartment 1'st Prize Winner



2005' Seoul Technopark 1'st Prize Winner



2005' Busan Jeonggwan Hyunjin Evervill Apartment1'st Prize Winner



2006' Hwasung Taean Disrict 3 Apartment 1'st Prize Winner



2005' Gwangju Asian Culture Complex



2005' Incheon Yongmaru Apartment Competition 1'st Prize Winner





2005' Osan Segyo ApartmentOsan Segyo Apartment 1'st Prize Winner



2005' Seoul Metropolitan Goverment Turn-Key



2005' Seoul Metropolitan Goverment Idea Competition 1'st Prize Winner



2005' Sangam District 2 Apartment 1'st Prize Winner





2005' International Idea Competition for The Seoul Performing Arts Center



2005' Eunpyeong Newtown 2District Turn-Key 1'st Prize Winner



2004' Daejeon SeokChon Apartment 1'st Prize Winner



2005' Eunpyeong Newtown 1District Turn-Key



2004' Incheon Dongsan Apartment 1'st Prize Winner



2005' KORAIL + KRNA New Building



2004' Geumcheon District Office



2005' Sangbong-dong Complex



2005' Seongbuk-gu District Office



2004' Korea National Housing Corporation Daegu Kyongbuk Headquaters 1'st Prize Winner

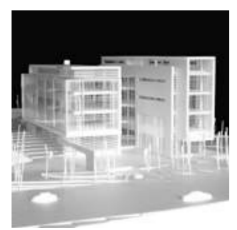




2004' Osong Biohealth Techinopolis Institue 1'st Prize Winner



2003' Jeonju Inhu Apartment Reconstruction



2002' Nowon Digital Liblary



2004' Daejeon Eunhaeng-dong Future-X



2003' Korea Culture & Contents Agency + Korea Film Archives Center 1'st Prize Winner



2002' Yangjae HIBRAND



2003' Gangdong Apartment Competition 1'st Prize Winner



2002' Chang-dong Culture & Sports center Turnkey Competition



2001' Air Force Club 1'st Prize Winner



2002' The National Center for Korean Traditional Performing Art 1'st Prize Winner



2001' Yeouido Parksweet



2001' Ilsan Culture Center



2003' Jangji Apartment Master Plan 1'st Prize Winner



2002' Korea Inernational Exhibition Center 1'st Prize Winner



2001' The National Center for Korean Namdo Performing Art 1'st Prize Winner

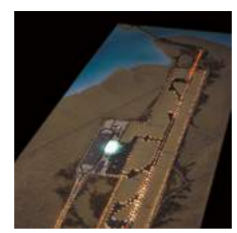




2000' New Manufactory of Korea Tobacco & Ginseng Corporation Youngjoo Branch Office



2000' 2002's Worldcup Main Stadium



1999' Mooan Airport 1'st Prize Winner



1997' Euljiro Redevelopment 1'st Prize Winner





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Established Date 19th December, 1981

Registration

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