

CIVIL WORKS

Road

No.12 National Highway Expansion(Damyang-Seongsan)	3	Nov. 2008	Dec. 2015	Length: 13km(expansion 8.1km,construction 4.9km) Bridges: 451m, 3units 1 junction, 1 interchange
	13	Nov. 2008	Dec. 2015	Length: 8.6km(expansion 4.7km,construction 3.9km) Tunnels: 1,617m, 2units Bridges: 907m, 5units / 1 interchange
Kyodong Connecting Bridge		Oct. 2008	Jan. 2013	Length: 1.33km Bridge: 2.11km
Administration Complex city road(Daejeon-Yusung)		Aug. 2008	Mar.2012	Length: 8.78km / Width: 36m Bridges: 647m, 19units Intersections: 6units
No.1 National road circuit of Administraion Complex city	1	Jun. 2008	Nov. 2012	Length: 3.4km(Underground: 1.981km) Bridge: 130m, 1unit
Kimpo Hangang road (Punggok-Unyang)	1	Jun. 2008	Sep. 2011	Length: 3.2Km / Width: 28m(6-lane road) Bridges: 2units 1 waterway
Cheongna District Special purposed structure	1	Apr. 2008	Feb. 2012	Length: 1.91km Bridges: 106m, 2 units BOX: 1.432km
Yeosu National Industrial Complex entering road	4	Nov. 2007	Oct. 2012	Length: 1.1km(4-lane bridge) 1 intersection
Dogye-Shingi lane		Feb. 2007	Dec. 2016	Length: 7.86km Bridges: 1.64km, 13 units Tunnels: 2.26km, 5 units
Yongin-Seoul Highway	5	Jan. 2004	Jun. 2009	Length: 3.62km, tollgate 1 unit Tunnels: 1,445m, 2 units Bridges: 635m, 3 units
Yeongdeok-Osan wide area road	1	Oct. 2006	Dec. 2009	Length: 2.23km(width: 20m) Bridges: 1.03km, 9 units Tunnels: 0.56km, 3 units 1 intersection
Incheon Bridge connection road	5	Dec. 2005	Oct. 2009	2-lane highway: 1.73km 1 junction
No.27 National Highway (Jeonju-Gwangyang)	8	Mar. 2005	Dec. 2011	Length: 12.13km Tunnels: 4.3km Bridges: 830m
Pyeongtaek Port-Cheongbuk lane		Apr. 2003	Apr. 2008	Length: 4.25km Bridges: 90m
No.12 National Highway (Muan-Gwangju)	4	Dec. 2002	Jul. 2009	Constructed 4-lane highway Length: 8.76km, Width: 23.4m Long&large bridges 1,180m / 2 units Small size bridges 434m / 12 units Tunnels 1,185m / 1 unit
No.17 National Highway (Seochun-Gongju)	4	Dec. 2001	Aug. 2009	Constructed 4-lane highway Length: 10.244km Bridges: Long&wide bridges 1,175m / 4 units Small size bridges 345m / 9 units Ground making(Piling): 3,310,000㎡ Intersection: Pyeonbuyeo IC Amenities: Buyeo resting place
Sung Duk Dam Relocating Road		Nov.2009	Aug.2012	Length: 7.82km Bridges: Long&wide bridges 350m/12units
National Expressway No. 551 (Namhae Expressway) Naengjung-Pusan	8	Feb.2009	Dec.2014	Length: 6.44km Bridges: Long&wide bridges 1,832m / 2 units Small size bridges 344m / 4 units 2 intersections
Expressway No. 60 E.Hongcheon-Yangyang	15	Mar.2009	Dec.2015	Length: 5.6km Bridges: 1,268m / 9 units Tunnels:1,640m / 3 units 1 interchange
Expansion & Paving Works GwangAm-Masan		Jun.2009	Jun.2017	Length: 11.32km Tunnel: L=5.56km/2 units
No.1 National Highway Expansion (Kimcheon-Yeongdong)	2	Dec. 2001	Dec. 2006	Highway expansion: 4 lanes → 6 lanes Length: 7.74km Small size bridges 8 units / 279m

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Highway No.65(Busan-Ulsan)	4	Nov. 2001	Dec. 2008	Constructed 6-lane highway Length: 5.78km Long&large bridges 550m/2 units, Small size bridges 153m/5 units
Seonsan-Dogae 4-lane national road Expansion		Jul. 2001	Feb. 2009	Expansion of no.33 road(2 lanes → 4 lanes) Length: 4.641km Bridges 952m/3 units
Chubu-Daejeon lane Expansion & Pavement		Feb. 2001	Feb. 2006	Constructed 4-lane road Length: 8.74km Tunnels 1,470m Long&large bridges 570m/2 units
Kilho Bridge		Jul. 2000	Dec. 2003	Bridges: length 640m, width 30m(6 lanes) Connecting road: length 1,411m, width 6~30m
Jonghwa-Dundeok Circuit		Dec. 1999	Mar.2012	Length: 8.2km(double line) Bridges 5 units, Tunnels 2 units
Gachang-Cheongdo local lane Expansion		Nov. 1999	Jun. 2006	Expansion to 4 lanes Length: 8.98km Long&large bridges 225m / 1 unit Small size bridges 247m / 5 units
Pohang city Circuit		Mar. 1998	Dec. 2006	Constructed 4-lane road Length: 5.64km Long&large bridges 555m / 1 unit Small size bridges 872m / 6 units
Daegu-Pohang Highway	3	Jan. 1998	Jun. 2003	Length: 3,480m, Bridges: 1,220m/4 units
Hyungsan Bridge		Dec. 1997	Dec. 2000	Bridges(Steel Box Girder): 390m Connection(Steel Plate Girder): 30m
Gangdong-Pohang lane		Mar. 1997	Dec. 2004	Length: 9.6km Bridges: 685m/5 units Tunnels: 1.2km/1 unit
Bian 4-lane Circuit Expansion & Pavement		Jan. 1997	Dec. 2005	Length: 9.92km Bridges: 1,641m/15 units Overpass: 840m/1 unit
Incheon Int'l Airport Highway	3	Apr. 1996	Sep. 2000	Main 6 lanes 5,473m, Branch lane 1,493m, 9 bridges 9 units, Tunnels 2 units
Jungbu(central) Inland Highway	16	Oct. 1996	Nov. 2001	Length: 7.7km, 4 lanes 13 bridges Sunsan resting place, Sunsan IC
Yeongdeok-Seongnae 4-lane road Expansion & Pavement		Dec. 1995	Dec. 2005	Length: 9.2km 7 bridges, 3 intersections
Gwangan Bridge	3	Dec. 1994	Apr. 2002	Duplex Truss bridge: 720m Duplex Steel frame bridge: 80m Steel bridge construction: 22,604ton Bridges pavement: 271ar
Ulsan-Pohang Exp. Way Lot. No. 10	10	Jun.2009	Jul.2015	Length:4.62km Bridges: 455m / 3 units Tunnels: 3,466m / 4 units
GyoungIn Canal Construction	4	Jun.2009	Mar.2012	Bridges:1,236m / 2 units 1 interchange
Madong IC Construction in Yeosu National Industrial Complex		Dec.2010	Dec.2013	Length: 514m, Connection 1,202m
ChangWon-Busan Private Capital Highway		Feb.2009	Feb.2015	Length: 22.65km Bridges: 1,538m/16 units Tunnels: 4,765m/5 units tollgate 2 units 6 interchanges
The construction work of the Underground Road at the Bokjung Crossroad in Wirye Newtown		Apr.2010	Jan.2014	underground 2,360.4m Tunnel : 1,120m
Daegu Technopolis Access Road Construction	2	Jun.2010	Aug.2014	Length: 1.67km Bridges: 436m/ 3 units Tunnels: 2,288m/ 2 units
Seosan-Buseok Road Expansion & Paving Works		Nov.2010	Jan.2015	Length: 8.4km Bridges: 190m/4 units 10 intersections
2nd Yeongdong Private Capital Expressway Construction	2	Dec.2011	Nov.2016	Length: 8.72km Tunnel: 2,857m/3 units Bridges: 910m/10 units
Suwon-Gwangmyung Private Capital Expressway Construction	2	Apr.2011	Apr.2016	Length: 6.04km Tunnel: 980m/ 1 unit Bridge: 530m/ 4 units
Nohwa-Gudo Island Link Bridge Construction		Dec.2011	May.2016	Length: 1.62km Bridges: 780m/1 unit connection 840m
Extension of Youngduck-Osan Road		Nov.2011	Nov.2014	Length:6.35km Underground: 3.9km/ 6 units Bridges: 150m/ 4 units

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2nd Ring Road(Incheon-Kimpo) Private Capital Expressway Construction	2	Mar.2012	Mar.2017	Length:3.60km NATM Tunnel : 3.3km/ 1 unit Box Type : 0.3km/ 1 unit
The secondary ring road(inchon~gimpo)expressway	3-1	Mar. 2012	Mar. 2017	Length:3.70km Bridges(250m / 2 units) South Cheongna JCT(1 unit), Tollgate(1 unit) Cheongna Underpass(2,570m)
The secondary ring road(inchon~gimpo)expressway	4-1	Mar. 2012	Mar. 2017	Length:5.404km Bridges(1,607m/ 4 units)
2nd Gyoungin Connecting(Anayang-Seongnam) Private Capital Expressway Construction	2	May-2012	May-2017	Length: 3.6km Tunnel: 2.4km/ 1 unit Bridge: 531m/ 1 unit
Guri-Pocheon Private Capital Expressway Construction	6	Jul-2012	Jun-2017	Length: 8.66km Bridge : 435m / 11unit Under ground : 360m / 1 unit interchange : 1unit, toll gate : 1 unit
The construction work of the Underground Road at the Ongam Crossroad in Incheon		Nov. 2012	Nov. 2015	Length: 1.67km(Underground: 0.66km) U-TYPE : 410m, BOX-TYPE : 250m, B=17.0m
No.77 National road Construction		May. 2012	May. 2016	Length:7.85km Underground: 0.66km Bridges: 770m/ 5 units
Jido Imga Road Construction		Mar.2010	Sep.2020	Length: 4.99km(Bridge:1,885m)
Incheon Int'l Airport Approaching Road		Mar.2014	Aug.2017	Length: 6.16km(Bridge:1,270m)
Busan-Sanseong Tunnel		Aug.2013	Feb.2018	Length: 5.62km(Tunnel: 4.87km, Earthworks: 0.75km)
East Sea Highway (Donghae-Jumunjin 4-lane road Expansion)	4	Mar. 2000	Dec. 2004	Constructed 4-lane highway Length: 3.13km Bridges: ILM bridges 2 units, FCM bridge 1 unit PSC-BEAM bridges 2 units: 1,460m Ground making: Cutting 1,560,000m ³ , Piling 109,000m ³ Tunnel: 525m / 1 unit
Noi Bai ~ Lao Cai Highway Construction Project / Vietnam	A1	Jul.2009	Oct.2012	Length:26.78Km,Bridges 19units
	A2	Apr.2010	Jul.2013	Length:22.12Km,Bridges 19units
	A3	Apr.2010	Jul.2013	Length:31.18Km,Bridges 17units
North South Expressway Construction Project Ho Chi Minh-Long Thanh-Dau Section / Vietnam	3	May.2010	Dec.2013	Length:9.8km,Bridges 7units(2.59km)
	5A		Dec.2015	Length:13.9km,
Main Road through New Urban Zone of Me Linh under Vinh Phue Province Investment Climate Improvement		Sep.2011	Dec.2015	Length:15Km,Bridges 4units
Da Nang- QuangNgai Expressway Development Project / Vietnam	A5	Dec.2014	May.2017	Length:14.5km
Uzbekistan CAREC Regional Road Project	B2-B4	Jul.2010	Oct.2014	Expansion to 4 lanes Length: B2 30Km,B3 33km,B4 28km
Uzbekistan CAREC A380(km355-440) Road Projcet	6	May.2014	Jun.2016	Length:85km
Kazakhstan CAREC South-West Road Lot 4	4	Mar.2011	Oct.2014	Length:48Km,Bridges 13units

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Railway

Gonyang Train Depot Maintenance Facility		Dec. 2007	Aug. 2009	High speed train Maintenance Facility x 1unit (KTX 920units, Honam vehicle 420units)
Jeolla line Iksan-Sinli section Double track railway		Jul. 2007	Apr. 2012	Length: 34.39km Bridges: 9.73km / 46 units Tunnels: 2.1km / 6 units
Kyungjeon line Haman-Jinju section Double track railway		Jun. 2007	Jun. 2012	Length: 20.352km Bridges: 5.33km / 32 units Tunnels: 8.52km / 17 units
Seoul Subway 7th line Expansion to Incheon	705	Aug. 2005	Dec. 2012	Length: 1.27km 2 Stations
New Bundang line Subway	2	Jul. 2005	Dec. 2011	Length: 11.250km (Seocho-Bundang) 2 Stations (Poie station, Cheonggye station)
Kyeonggeui(Yongsan-Munsan) Double track construction	1-2b	2005. 4	Dec. 2012	Length: 1.514km Main excavation BOX:652m 2 Stations, 4 ventilating openings
Incheon International Airport Railway	2-2b	Jan. 2004	Dec. 2011	Length: 2.185km Main lane tunnels: 1.852km Main lane excavation BOX: 1.675km 2 Stations, 5 ventilating openings
	1-4	Apr. 2001	Mar. 2007	Underground excavation BOX 1.6km 1 station(no.2 station of New Airport)
	1-3b	Apr. 2001	Mar. 2007	9 units including connection bridge and others 1 Substation Track construction 8.907km
Central line(Deokso-Wonju) Track construction	11	Apr. 2002	Dec. 2011	Length: 2.877km 1 stop, bridges 1,297m/2 units
Janghang line Onyang spring-Janghang section Track Improvement	1-2	Nov. 2001	Dec. 2009	Length: 8.32km Bridges 2,029m/17 units Tunnels 830m/2 units
	2-1	Nov. 2001	Dec. 2009	Length: 8.00km Bridges 2,536m / 10 units Special purpose railroad 2,120m / 2 units
	3	Nov. 2001	Dec. 2009	Length: 14.98km Bridges 3,390m / 31 units Special purpose railroad 3,385m / 3 units
Kyungeui line Train Depot		Sep. 2001	Dec. 2008	Ligh weight railroad: 320 units/day Heavy weight railroad: 420 units/year 1 Depot for vehicle 290 units
Kyeonggeui(Yongsan-Munsan) Double track construction	3	Dec. 2000	Dec. 2012	Length: 13.998km 22 Bridges, 7 Stations
Daejeon-Okcheon line Renovation		Dec. 1999	Feb. 2002	Length: 5,960m, Ground making: 368,000m ² 4 Bridges, 3 Tunnels, 1 intersection
Incheon LRT Line 2 Rolling Stock Operation System One-package Procurement	System	Feb.2009	Sep.2015	Length:29.3km (Underground 23.2km, Aboveground6.1km) System Eng., Railway, Electircal Divces Installation
Incheon Subway Line 2	201	Jun.2009	Nov.2014	Length:3.11km tunnel 559m bridge 2,192m 2 stations 1 train depot
	206	Jan.2010	Jan.2015	Length:1.772km Open Cut 1,181m, Tunnel 262m 1 station , 5 ventilating openings
Daegu 3rd Metro Line(Monorail)	1	Jun.2009	Jun.2014	Length:2.3km 5 stations 1 train depot
East Coast line railroad construction(Pohang-samchuk)	3	Apr.2009	Apr.2014	Length: 9.13km Bridges 781m Tunnels 2,822m
	4	Apr.2009	Apr.2014	Length: 9.50km Bridges 6,665m Tunnels 680m
Seoul 9rd Metro Line	21	Dec.2009	Dec.2015	Length:1.73km(Open Cut 330m, NATM Tunnel 1,400m) 2 Stations , 5ventilating openings

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Seoul-Busan high-speed railroad construction	10-1	Dec.2008	Dec.2013	Length: 6.256km Bridges 872m/ 1 unit Tunnels 3860m/ 1 unit
	10-2	Dec.2008	Nov.2013	Length: 5.51km Bridges 872m/ 1 unit Tunnels 3860m/ 1 unit
Ulsan-Pohang double track railroad construction	6	Apr.2009	Apr.2014	Length: 9.78km Bridges 100m/ 1 unit Tunnels 8,195m/ 2
Jungang Line double track railroad construction (Wonju-jechun)	3	Jul.2011	Feb.2017	Length: 12.034km Bridges 2 units Tunnels 12,048m/ 2 units
Capital region KTX railroad construction (Suseo-pyeongtaek)	7	Dec.2011	Dec.2014	Bridges 872m/ 1 unit Tunnels 3900m/ 2 units U-TYPE 364m/ 1unit
Honam High-Speed Railway	5-1	Nov.2009	Jan.2013	Length:12.5km Bridges 1.96km/1 unit Tunnels 8.2km/2 units
	4-2	Dec.2009	Jul.2012	Length:4.85km Bridges 3.68km/6 units Tunnels 0.85km/2 units
The Bubal Depot Project	Depot	Dec.2012	May.2016	AreaL 278,623㎡ Total orbit: 17.535km Bridges: 5 units

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New Transit

Busan-Kimhae Light Rail	3	Apr. 2006	Apr. 2011	Length: 6.356km(Steel Box Girder bridge) 6 stations(steel single-column lamen type)
	4	Apr. 2006	Apr. 2011	Length: 5.135km(Steel Box Girder bridge) 5 stations(steel single-column lamen type) 1 train depot
Light Rail trial version		Dec. 2003	Aug. 2004	Length: 2.4km 4 stations, Main 1.87km, Curve 387m, Side track 120m
Ui-Sinseol Light Rail Subway	2	Sep.2009	Sep.2014	Length: 3,233m 4 stations, Open Cut 2,007m, Tunnel 949m
	3	Sep.2009	Sep.2014	Length: 3,172m 3 stations, Open Cut 39m, Tunnel 2,889m
	4	Sep.2009	Sep.2014	Length: 3,095m 3 stations

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Port

Product loading port for Gwangyang Plate Mill		Dec. 2008	Apr. 2010	Revetment: 190.21m Temporary piling area: 8,592.84m ²
Pohang new port CTS-export quay remodeling&expansion		Sep. 2008	Sep. 2009	Port expansion: 100m(250,000dwt) CTS-export quay expansion: 140m(30,000dwt)
Cai Mep International terminal		Apr. 2008	Aug. 2011	Container yard: 48ha Quay: 600m (80,000ton X 2 spots)
Exclusive Port for Vung Tau Cold Rolling Mill		Nov. 2007	Mar. 2009	Berthing Capacity: 10,000ton X 2 spots Port: 330m
Ayajin Fishery Port		Nov. 2005	Mar. 2010	Breakwater: 250m Jetty: 114m Revetment: 119m Seawater Circulation System Waterfront, Electric installation
Yeong-il Bay New Port	1-1	Aug. 2005	Aug. 2009	Quay wall(20,000DWTx4B): 1,000m Revetment: 1,028m Reclamation: 7,280,000m ³ Pavement: 5,822a
Pohang new port No.2 pier remodeling		Jul. 2005	Aug. 2007	Remodeling work to 30,000tons' scale of No. 21 & 22 anchor spots
Ulsan new port southern quay	2	Dec. 2004	May 2009	Breakwater, Caisson: 1,100m Operation area and subsidiary facilities
Pohang new port No.2 pier remodeling		Feb. 2004	Aug. 2006	Port 40,000tonsx1spot, 10,000tonsx1spot Quay wall: 420m Revetment: 95m
Busan Port International Passenger Terminal & Pier		Dec. 2003	Jun. 2006	Berthage: 525m Waterfront Revetment: 200m Breakwater: 150m
Pohang new port No.1~5 pier Repairment of outworn units		Jan. 2003	Jan. 2004	Structure reinforcement: 16,209m ³ Repairment: 2,235m
Wonjeon Port		Dec. 2002	Jan. 2007	Breakwater: 758m, Wharf: 102m Jetty: 470m, Shipyard: 61m Ground making: 25,320m ³
Pyungtaek Port No.5 pier		Jan. 2001	Dec. 2003	Quay wall: 240m Reclamation: 930,000m ³ Pavement: 908ar Temporary Revetment: 567m
Yeong-il Bay New Port Fishery port construction		Dec. 1996	Dec. 2001	Breakwater: 1,096m Jetty: 426m Rump: 410m
Masan Port steel transit station		Jul. 1994	Feb. 1998	20,000DWT Port 1 unit, Storage 1 unit, RO~RO Port etc.
Pusan New Port South Container Terminal Port Railway Construction		OCT.2009	OCT.2012	Total Length : 4.3Km Construction of 4 Bridge (Length : 1.0Km)
The Wharf No.3 Rebuilding	1	Jun.2010	Jul.2013	Length : 539M, Dredging Level : DL(-)9.0~12.0M (2 Berths in the 5,000DWT class and 1 Berth in the 30,000DWT class)
The Pier No.1(#14 Berth) Rebuilding		Jun.2010	Jun.2012	Length : 370M, Dredging Level : DL(-)19.3M (200,000DWT class)
The Passage Dredging		Oct.2010	Jun.2012	Dredging Area : 1,814,693M ² , Quantity : 2,827,669M ³
New construction of raw-material the #6 Berth in GWANGYANG		Nov.2009	Jul.2012	dredging: 2,058,000m ³ (sand: 1,853,000m ³ , rock:185,000m ³) landfill: 243,000m ³ (309Ar) berth: caisson 33EA(370m), shore protection(riprap)(80m)
Incheon new port entry road and revetment construction	2	Nov.2009	Nov.2012	Dike for Access Road L=6,409m Temporary Dike L=810.5m Eastern Dike L=425m Cable-stayed bridge L=431m
Ground improvement of the #4 hot rolling in GWANGYANG		Dec.2010	Dec.2013	loading sediment:1,054,983m ³ , SANDMAT:148,919m ³ ,SD:54,714m
Railroad of the #4 hot rolling in GWANGYANG		Dec.2010	Dec.2013	double track(1.2km) crossing(0.4km) TruckScale(200Ton)
Jeju Sinyang Fishing Port Repair Work		Jun.2011	Jun.2015	E. Breakwater: 100m

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Construction of Bituminous Coal pier(private pier) in Gunsan port		Feb. 2012	Sep. 2014	Berthing facilities 30,000DWT(Length : 250M) Revetment facilities 100M, Ground making: 24,000㎡
Taein 2nd Bridge Construction		Aug.2012	Dec.2015	Extradosed bridge Length: 215m/ Width: 28.5m
New construction of raw-material the #7 Berth in GWANGYANG		July.2012	June.2014	dredging: 536,000m ³ (sand: 282,000m ³ ,rock:254,000m ³) landfill: 170,000m ³ berth: caisson 14EA(300m), shore protection(riprap)(106.745m)
Dredging water of raw-material the #3, 4 Berth in GWANGYANG		Oct.2010	Oct.2013	dredging: 2,038,000m ³ , landfill : 243천m ³
Construction(two section of works) of Saemangeum's New Port breakwater		Dec.2011	Jun.2016	1,600m(Saemangeum's New Port breakwater) 300m(Bi- an island breakwater) Construction of Others : 1set
Pohang Harbour Facilities Dredging		Oct.2010	Dec.2014	Dredging: 2,827,653m ³
Sinyang Fishing Port Repairing		Jun.2012	Jun.2015	Breakwater: 100m, Berth Facility: 178m
Saemangum Waterproof Embankment Donggin	4	Jun.2010	Dec.2015	Waterproof Embankment: 9,80km
Ulleung 3rd Stage East Breakwater		Feb.2014	Jun.2017	Breakwater: 640m
Enhancing Dyke in Jangsung Dam		Sep.2011	Feb. 2014	Reservoir: 1unit, Tailrace: 360m

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Ground Making

Gumi High-Tech Valley (5th National Industrial Complex)	1st stage	April. 2012	April. 2016	Ground making :3,754,467m ³ (Excavation 18,461,411m ³ Earth Piling 19,062,566m ³) Bridges : 13 units, Water Supply Facility, Rain/Sewage Facility, Waterways
Mokpo-Daeyang General Industrial Complex		Feb. 2013	Feb. 2016	Complex building: 1,561,879m ²
Gwangyang Steelworks expansion 2-2 section	2nd phase	Dec. 2008	Mar. 2010	Revetment: 540m Area: 699,832 m ²
	3rd phase	Dec. 2008	Feb. 2010	
Primary construction of facility expansion step 3-1 in Gwangyang		Jul.2011	Sep.2014	sand transport and dropped:1,447,311m ³ ,cut:43,000m ³ , south temporary shore protection:1,503M, make even level of armor stones:10,391m ³ ,slag :101,767m ³
Construction of west hinterland in GWANGYANG port		Nov.2007	Nov.2011	construction area: 1,078,000m ² road and pavement: 1,753ha
Secondary construction of SNG site in GWANGYANG		Oct.2010	Mar.2012	construction area: 384,100m ² dredging : 1,1,04,591m ³ S.C.P:28,909hole SD: 16,938hole
Eco-friendly canals & supplementary bridges construction for Namyangju Residential area ground making	2	Sep. 2008	Jun. 2012	Supplimentary facilities 27units: bridge, ecological passage, underground road, canal etc.
Goyang-Samsong Residential area ground making	3	Jul. 2008	Oct.2012	Area: 1,112,848m ²
Chungju Company Town development		Jun. 2008	Mar.2012	Area: 70,127,600m ² Road 31km, 3 bridges, 8 pumping facilities
Gwangyang Steelworks expansion 2nd phase		Jun. 2008	Dec. 2009	Area: 3,600,000m ² , Temporary revetment: 3.1km
Paju-Unjeong area Water Circulation System development		May 2008	Mar. 2012	Artificial lake 201,360m ² Stream repairment 4.6km Stream construction: 8.82km/5 lanes
Vietnam Danang new city development		May 2008	May 2010	Revetment 2,750km Q.R.R(Quarystone, Riprap, Rubble stone) 238,038m ² Armor Stone: 66,899m ²
Gwangyang 3rd Plate Mill ground improvement	2nd phase	Jan. 2008	May 2009	Surcharge: 740,830m ³ , Sand Mat: 53,665m ² Slag treatment area: 36,236m ²
West Gwangyang Ground making	1	Nov. 2007	Nov. 2011	Ground making: 1,078,000m ² Road and Pavement: 1,753ha
Gwangju Hi-tech Industrial Complex	2nd phase	Oct. 2007	Aug. 2012	Complex building: 1,180,942m ²
Mt.Yeonin State park Ground making		Apr. 2007	Jun. 2009	Areas: 132,660m ²
Incheon-Cheongna Free Economic Zone	3	Jan. 2007	Dec.2013	Ground making :2,098,483m ² Pure soil: 1,780,000m ²
Gwangyang Nickel Mill Ground making		Aug. 2006	Dec. 2007	Slag dropping: 421,500tons Pebble dropping: 143,813m ³ Dredging/Reclamation: 1,585,045m ³ P.B.D: 1,086,669m Stock soil: 499,900m ²
Pyeongtaek-Cheongbuk Residential area ground making	1	Apr. 2006	Apr. 2009	Residential area ground making: 1,217,236m ² Tunnels:200m(6 lanes)
Kimhae-Yulha Residential area ground making	2	Jul. 2004	Sep. 2007	Areas: 1,017,710m ²
Incheon International Airport 2nd phase construction No.3 runway ground making	4	Dec. 2003	Aug. 2008	Ice making/Run-up place: 347,615m ² , No.3 Runway: 494,424m ² Passanger berthage: 698,097m ²
	5	Dec. 2003	Jan. 2007	Ground making Excavation 5,506,000m ³ (explosion and crushing) Earth piling 6,063,000m ³ (runway making) Soft soil treatment: 1,494,000m ³ (PBD) Reclamation: 5,719,000m ³ Belt Conveyor 3.3km Crusher 1 unit(3,000ton/hr)
Wosunmi argricultural water supply system development		Nov. 2003	Dec. 2009	Reservoir: length 202m 1 pumping station/waterway 10,054m/road 286m
Dongtan Residential area Ground making	2	Jun. 2003	Jun. 2007	Excavation 4,440,000m ³ , Earth piling 3,780,000m ³ Rain(Hume pipe) 26km Sewage(HDPE Triple Wall pipe) 19km Water supply(Cast iron) 24km

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Sihwa area reclaimed farmland making	2	Sep. 2002	Sep. 2008	Reclamation 7,450,000m ² , Water channel 58.7km Water path 50.8km, Drainage 6.2km Pumping station 1 unit
Yonggye agricultural water supply system development		Dec.2001	Dec.2015	Reservoir: length 172m, hight 45m 16 waterways/48.5km, road 3.6km
Busan new port Northern container terminal Ground making	1	Sep. 2001	Apr. 2008	Complex building 727,609m ² , Soft soil treatment 575,052m ² Revetment 117m Sewage pumping station: 51,700m ³ /day
Gwangyang LNG Terminal Ground making		Mar. 1999	Jan. 2002	Area: 4,889,000m ²
Yeongheung Thermal Power Plant Unit 5 & 6 Ground making		Jun.2009	May.2014	Ground making 660,000m ² , Revetment 900m , Ash pond & dike 980m , Lime stone / Gypsum unloading dock (5,000DWT 2Units)
Gijang pottery village Ground making		Apr.2010	Apr.2013	Ground making A=917,690m ² - Soil Work 926,000m ² - Rain(Corrugated Steel Pipe) 1,7km - Sewage(HDPE Triple Wall pipe) 2.7km
Section Dongjin4, Construction of the Saemangeum Dike Project	4	Jul. 2010	Dec.2015	Dike : Length 9,755m Bridge : 3unit Drainage gate : 4unit Road : Length 8,629m
Nakdong-river improvement construction project 30 section(Gumi district) of work	30	Oct.2009	Jun.2012	Dredging the river bottom(L=6.23km), a set of multi-function weir, a set of small hydropower plant, etc.
An Khanh New City Development Infra Project		Apr.2010	Oct.2012	Sewerage Plant (9200ton/dad), Water supply Plant(4000ton), Gas storage Plant (30ton 2 Ea)
Raising Embankment of the Jangsung Reservoir		Sep.2010	Dec.2012	Raising Embankment : 2.0m Spillway Length : 380m
Raising Embankment of the Agricultural Reservoir	2	Dec.2010	Dec.2012	Raising Embankment : 4.5m Spillway Length : 318m
Primary construction of facility expansion step 3-2 in Gwnagyang		Feb.2012	Sep.2014	Earthworks: 6,937m ³ , Slag: 4,826,000Ton
Gwnagyang Sepung Industrial Park		Dec.2013	Apr.2018	Area=3000,000m ²

CIVIL WORKS

Golf Course

Jack Nicklaus Golf Club		Mar. 2008	Apr. 2010	18 holes (length 6,759m), villa (151 units) Total area: 53,021㎡
Paju J-PUBLIC Golf course		Dec. 2006	Dec. 2007	Public 6 holes
Seungju CC southern course remodeling		Dec. 2005	Jul. 2006	Course renewal: 9 holes
Gaya Country Club expansion		Jan. 2003	Jun. 2005	Public 9 holes, Membership 9 holes expansion