理/說/设/計/全/方/察 OFFICE

# 办公建筑

A&C出版社一著

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### 建筑设计全方線 力、公建筑 OFFICE

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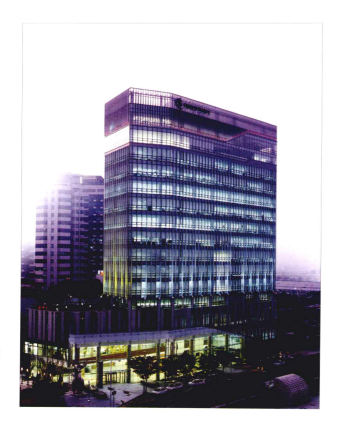
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### GWANGJU JEONNAM BRANCH OFFICE OF KNHC

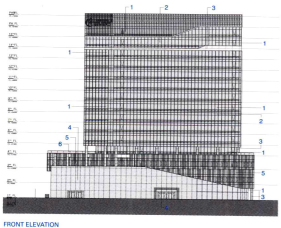
Location Chipyeong-dong, Seo-gu, Gwangju, Korea Site Attribute Central Commerce, Fire-Prevention, District Unit Plan Site Area 4,419.10m² Building Area 2,859.26m² Total Floor Area 29,701.55m² Building Coverage Ratio 64.70% Floor Area Ratio 429,41% Building Scope B3–15F Structure RC, Steel Exterior Finish T24 Pair Glass, P.F.W, Aluminium Sheet, Granite, Exposed Concrete Architecture Design Choi Ki-chul, Han Nam-soo | TOMOON Engineering & Architects + Oh Kum-yeol | Universe-Top Engineering & Architects + Jang Yoon-gyoo | UNSANGDOONG Architects Cooperation Design Team Hong Chang-sung, Lee Seon-jeong, Choi Sang-ik, Jo Dong-ho, Choi Yun-sang Client Korea National Housing Corporation Photograph TOMOON Engineering & Architects

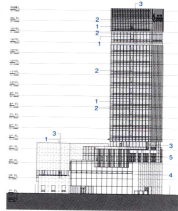
The office of the Korea National Housing Corporation in Gwangju Jeonnam was expected to play a symbolic role as a connector of the local society for housing complexes, commercial facilities, parks, public facilities and so on. The focus of the plan was expanded to a plan containing openness to the citizens, environment-friendliness, differentiated elevation and active eco-energy system with this symbolism. Light Band expressed the image of the office in Gwangju, which is called as light county, and scenic light emphasized the function of light that was involved in the construction program. The office built in an unique way with its own style has an easy access from tourism spots and the 20m-width road in front of it to be a landmark in that business area. The lower part including a square and an exhibition all was planed to be a space for the local society and external and internal squares were directly connected to each other to support the structure. The representative factor for the connected external and internal squares is two-storied open space that was processed with glass curtain wall through P.F.W construction method and water space and green landscape flows naturally through the inside and outside of the building. The elevation for business area was planed by using a vertical louver so that radiant heat control is possible for each season, and for the general building plan including natural ventilation, lighting, the top floor garden, the concept of Eco-Energy was introduced aiming to offer an business area with high efficiency. About the internal path of flow, a space to look down was planed and also a sky park in connection with a park and a broad outlook created an open atmosphere. Gwangju Jeonnam branch office of Korea National Housing Corporation, designed based on this symbolism, will give urbane infra structures and events and play a role as a connector with the local society.



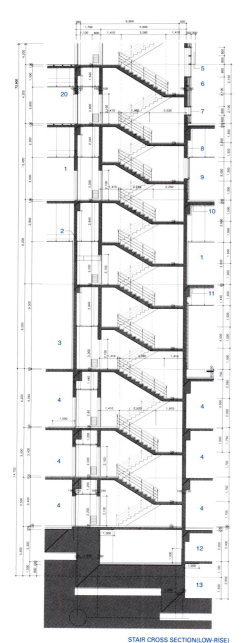
- 1 T24 COLOR LOW-E PAIRED GLASS(ONE-SIDE HALF TEMPERED) 2 T24 COLOR LOW-E PAIRED GLASS(DOUBLE -SIDES HALF TEMPERED)

- T3 ALUMINUM SHEET T12 CLEAR TEMPERED GLASS (P.F.W
- T12 CLEAR TEMPERED GLASS [D.F. W SYSTEM]
   T24 COLOR LOW-E PAIRED GLASS (ONE-SIDE AND DOUBLE-SIDES HALF TEMPERED)
   T12 TEMPERED GLASS



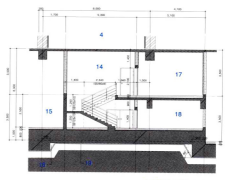


LEFT ELEVATION



- 1 CORRIDOR
- 2 S.T RETAINING WALL OPEN(300X600) 3 PUBLIC INFORMATION EXHIBITION HALL
- 4 UNDERGROUND PARKING LOT
- 5 ALUMINUM CAP
- 5 ALDWINDOW CAP 6 RODE GARDEN 7 T24 COLOR LOW-E PAIRED GLASS(ONE-SIDE HALF TEMPERED)
- 8 T60 GLASSWOOI 9 OUTDOOR DECK

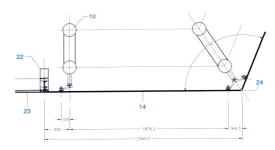
- 10 T105 HEAT INSULATION 11 LIGHT GAUGE STEEL CEILING RIB / ALUMINUM CEILING PANEL
- 12 HEAVY-WATER COUPMENTS MANAGEMENTIPIT) 13 HEAVY WATER TREATMENT FACILITY 14 STAIRWAY ROOM
- 15 ELECTRONIC ROOM
- 16 LEVELING CON'C INFILLING 17 FAN ROOM
- 18 FIRE EXTINGUISHING GAS ROOM
- 19 TSO LEVELING CON'C / TO.03 P.E FILM
  2FOLDS / CODDLE STONE COMPACTION
  (CIVIL ENGINEERING WORK)
  20 GLASS SETTING BLOCK@QUARTER LOCATION



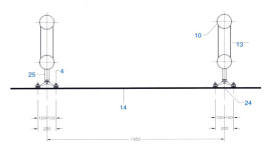
**B3 STAIR ROOM SECTION** 

13

Night view of the lower exterior

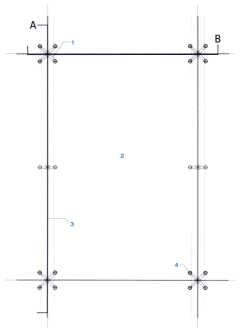


STL. STRUCTURE MODULE



SECTION B

290 FL



GLASS CURTAIN WALL PLAN

010

OFFICE GWANGJU JEONNAM BRANCH OFFICE OF KNHC

SECTION A

W

011



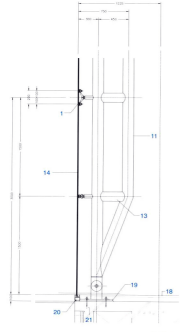
Night view of the upper exterior



- 1 S'STL SPIDER BRACKET
  2 T12, TEMPERED GLASS ON ELEVATION
  3 FIELD SEAL WYSTRUCTURAL SILICONE
  SEALANT ON ELEVATION
  4 PIONT FEWING WALL SYSTEM BOLT
  5 T3, ALUM. PANEL, ALCAN
  6 T1.5, STAINLESS STL RATE
  7 ANAHOR CLIP, ANGEL, 170X90XTB, 150LG
  66650.C. @650 O.C

- 8 CEILING FINISH
  9 STL TUBE, 150X100XT9, MEMENT CONNECTION
  10 STL. TRUSS FOR POINT FIXING WALL

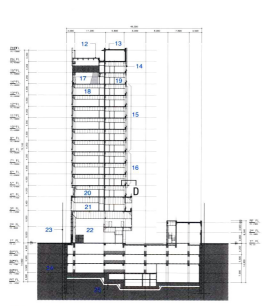
- 10 STL TRUSS FOR POINT FIXING W.
  15.20MAXTID, POVE PRINSH
  11 165.20MAXTID, STL ROUND PIPE
  12 SODIA. STL COUNTER
  13 139.80IAXTIA 5 STL ROUND PIPE
  14 112, TEMPERED GLASS
  15 300IA. GALV STL ROUND PIPE
  14 TIZ, TEMPERED GLASS
  15 300IA. GALV STL RIPI
  16 STL BASE PLAIE, 490X490XT15
  17 2-STL, PLAIE T.
  19 ELOOR FINISH
  19 GROUTING MORTAR
  20 BREAK FORMED STS FRAMING, CONT.
  14 M20 CHEMICAL ANCHOR ANDS PER EA
- 21 M20 CHEMICAL ANCHOR 4NOS PER EACH CLIP
- 22 EXTRUDED ALUM. REINFORCEMENT TUBE
- 120X100XT3 23 T24 PAIR GLASS
- 24 FIELD SEAL W/STRUCTURAL SILICONE SEALANT 25 50DIA. STL COUPLER

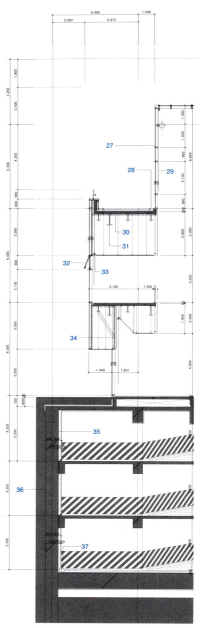


DETAIL C

CURTAIN WALL PARTIAL SECTION







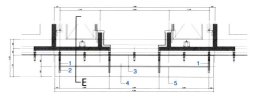
CROSS SECTION

OUTER WALL CROSS SECTION(LOW-RISE)

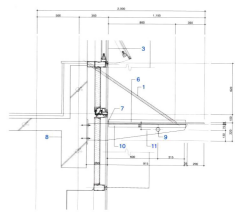
- T27.2XT3 SST. PIPE
- 2
- SST. 2L 40X40XT5 T24 COLOR LOW-E PAIRED GLASS
- T12.3 TEMPERED LAMINATED GLASS TAR 6XT2 5 SST PIPE
- T12.3 TEMPERED LAMINATED GLASS
- WATERPROOFING CAULKING INS. PL 1/W 4-M20 CHEMICAL
- 9 T48.6XT2.5 SST. PIPE
- 10 SST. 2L 40X40XT5 11 SST. PL T12
- 12 T24.76 COLOR LOW-E PAIRED GLASS 13 T126 PLAIN CON'C, MECHANICAL
- PLASTERING (#8-150X150 WIREMESH) / T21 PROTECTIVE MORTAR / T3 MEMBRANE WATERPROOFING /
- STRUCTURAL SLAB, STEEL TROWEL FIN 14 ALUMINUM GRILL
- 15 RENTAL OFFICE ZONE
- 16 OFFICE ZONE 17 INTERIOR GARDEN
- 18 RENTAL OFFICE 19 TOILET
- 20 MIDDLE CONFERENCE ROOM
- 21 GRAND CONFERENCE ROOM
- 22 HALL
- 23 SITE BOUNDARY LINE
- 24 SLURRY WALL(CIVIL ENGINEERING WORK)

- 25 T50 LEVELING CON'C / T0.03 P.E FILM 2FOLDS / CODDLE STONE COMPACTION (CIVIL ENGINEERING WORK)
- 26 STEEL FIREPROOFING SHUTTER INSTALL (ELECTRONICALLY POWERED)
- 27 T24 COLOR LOW-E PAIRED GLASS (ONE-SIDE HALF TEMPERING)
- 28 GRANITE TRENCH COVER INSTALL
- (W=300)
- 29 ROLL SCREEN (EXTRA WORK)
- 30 T105 HEAT INSULATION
- 31 FIREPROOF COVERING (TYP)
  32 ELECTRONICALLY-POWERED WINDOW

- 33 STEEL CURTAIN BOX
- 33 STEEL CURTAIN BUX
  34 C -150XSXZXXX 209900
  35 WATER-BASED PAINT / T50
  ASBESTOS-FREE LIGHT-GAUGE
  COMPOSITE PANEL / T150 SPACE
  36 CIVIL ENGINEERING RETAINING WALL
- 37 OPEN TRENCH INSTALL(W=200) 38 T25 FIRE STOP FOAM, T1.6 STEEL PLATE
- (FOR BETWEEN-FLOORS FIREPROOFING
- SECTION)
  39 T76 PLAN CON'C, COTTON-GINNING TREATMENT(#8 - 150X150 WIREMESH) / T21 PROTECTIVE MORTAR / T3 MEMBRANE WATERPROOFING / STRUCTURAL SLAB, STEEL TROWEL FIN

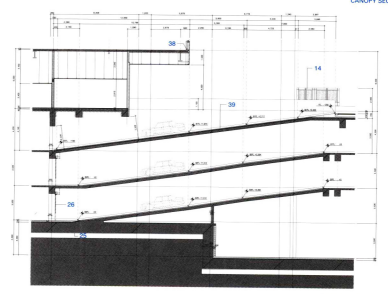


4F CANOPY SECTION D



**CANOPY SECTION E** 

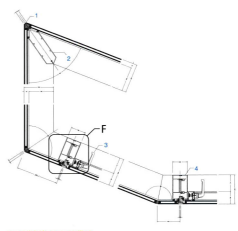
W/ 013



RAMP CROSS SECTION

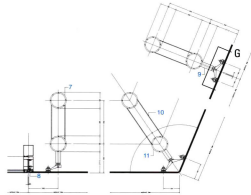
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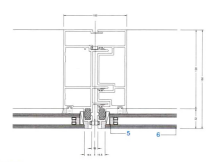


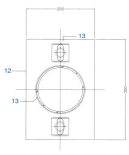
CORNER MULLION SECTION

- 1 FIELD SEAL W/STRUCTURAL SILICONE SEALANT
  2 EXTRUDED CORNER MULLION
  3 THREE POINT MUTIL LOCK HANDLE
  4 STRUCTURE MULLION
  5 GLASS SETTINS BLOCK/ØXDIJARTIEL IDCATION
  6 T24 PAIR GLASS
  7 165 ZDIJAKTIO STL. ROUND PIPE
  8 FIELD SEAL W/SILICONE SEALANT
  9 5001A STL. COUPLER
  10 138 BOILATTÁ STL. ROUND PIPE
  11 POINT FIXING WALL SYSTEM BOLT
  12 PRIMARY STL. ANCHOR CILI. PCHANNEL 200X20XTB, 300LG
  13 FIELD WELD AFTER FINAL ALIGNMENT



**GLASS HORIZONTAL SECTION** 





SECTION G

DETAIL F

