35/120 MM WESTERN RED CEDAR BOARDING
60/80 MM BATTENS ON RUBBERS
400X500 MM INSULATED VENTILATION SHAFTS
MM LAYER OF CHIPPINGS
20 MM DRAINAGE LAYER
PROTECTIVE PLASTIC SEALING LAYER
150 MM POLYSTYRENE INSULATION
VAPOUR BARRIER
400 MM BUBBLE DECK CONCRETE SLAB
REINFORCED CONCRETE, 315 MM PLASTIC HOLLOW ELEMENTS, CONCRETE CORE ACTIVATION, 70 MM PRECAST ELEMENT
150/250 MM REINFORCED CONCRETE
200 MM REINFORCED CONCRETE EXTERIOR
INCLINED CONCRETE ELEMENT
20 MM LEVELING SCREED WITH ANGLE FILLET
10 MM EPOXY LIGHT COLOURED FINISH
RUBBER WATERSTOP EXPANSION JOINT
300/400 MM REINFORCED CONCRETE
SEALING EPOXY
CONCRETE BLOCKING
6 MM STAINLESS STEEL GUTTER
WATERPROOFING LAYER
70/400 MM REINFORCED CONCRETE
20 MM LEVELING SCREED
10 MM EPOXY LIGHT COLOURED FINISH
50/55 MM STEEL L-PROFILE
SWIMMING POOL
WASTE WATER BASIN
SEALANT
50 MM FLOOR HEATING IN SCREED
SEPARATING LAYER
40 MM SOUND IMPACT INSULATION
200 MM REINFORCED CONCRETE
50/55 MM STEEL L-PROFILE
DETAILS 1:10
PUBLIC BATHS CHICAGO SOUTH WORKS | DAISY KOPPENDRAAIER
SPA AREA

- LAMINATED SAFETY GLASS OF 12X12 MM
- PARTIALLY TOUGHENED GLASS
- 10 MM TOUGHENED GLASS
- TWO COMPONENT SILICONE JOINTING SEAL
- 6 MM STAINLESS STEEL
- 210 MM FOAMED GLASS GRANULAR FILLING
- WATERPROOFING SEALING LAYER
- 250 MM REINFORCED CONCRETE

- RED CEDAR WOODEN LAMELLA
- 50 MM STEEL U PROFILE
- 100X100 MM STEEL TUBE PROFILE
- 300 MM PROFILE ON BASE TO CONSTRUCTION
- 20 MM INCLINED EXPOSED AGGREGATED CONCRETE
- 50 MM FLOOR HEATING IN SCREED
- SEPARATING LAYER
- 125 MM PRESSURE RESISTANT INSULATION
- 200 MM REINFORCED CONCRETE

- 30 MM INCLINED EXPOSED AGGREGATED CONCRETE
- 50 MM FLOOR HEATING IN SCREED
- SEPARATING LAYER
- 125 MM PRESSURE RESISTANT INSULATION
- 200 MM REINFORCED CONCRETE