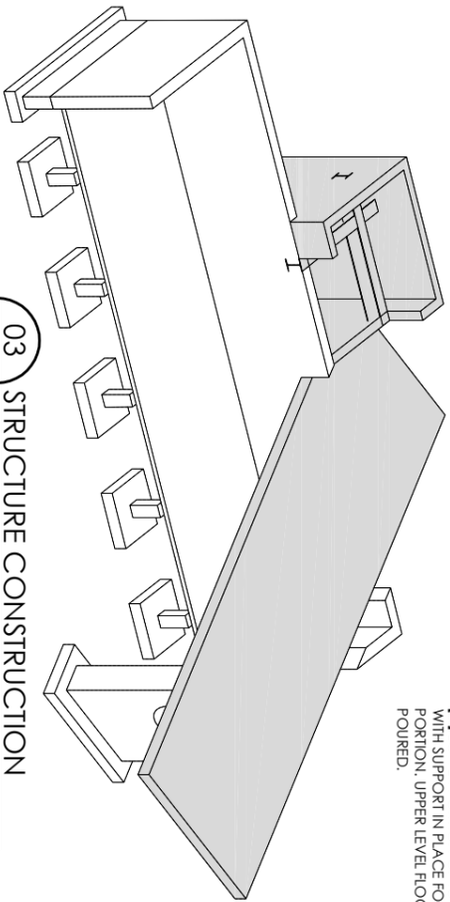


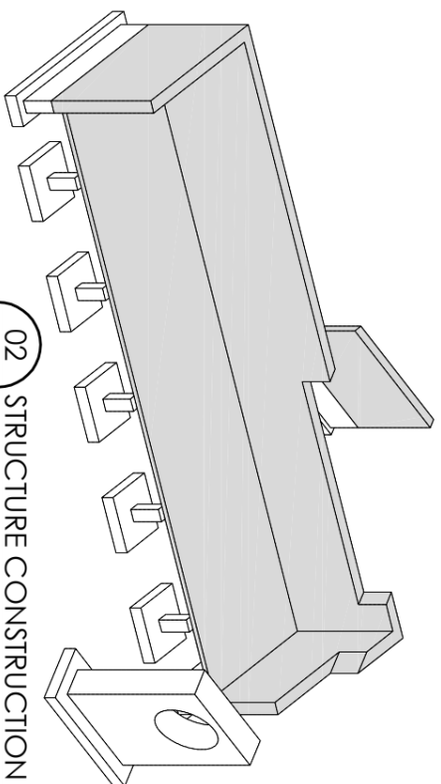
[1] FOOTINGS AND FOUNDATION STEM WALLS POURED FOR ALL LOWER LEVEL LOAD-BEARING WALLS, COLUMNS, AND UPPER FLOOR SUPPORT PIER.

01 STRUCTURE CONSTRUCTION
S-0.1 SCALE: N/A



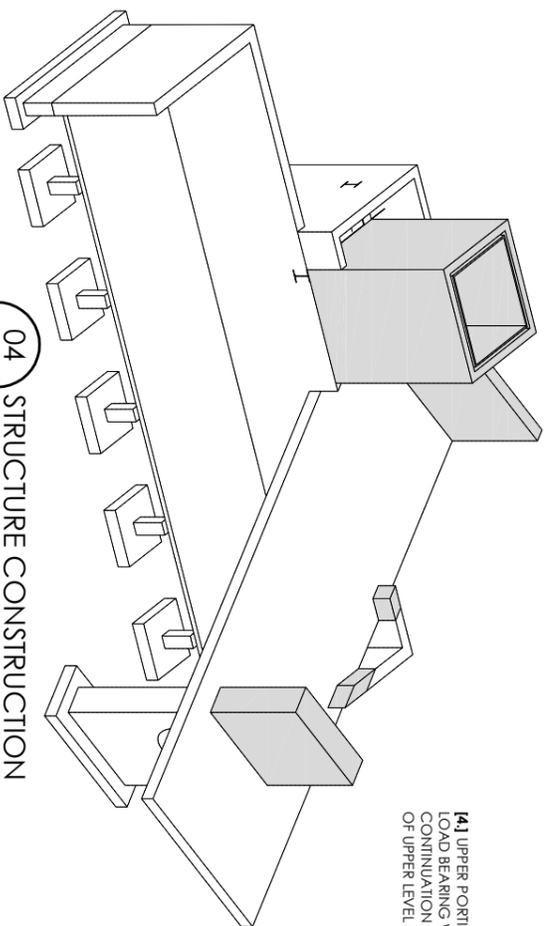
[3] LOWER PORTION OF TOWER FORMED WITH SUPPORT IN PLACE FOR UPPER PORTION. UPPER LEVEL FLOOR SLAB POURED.

03 STRUCTURE CONSTRUCTION
S-0.1 SCALE: N/A



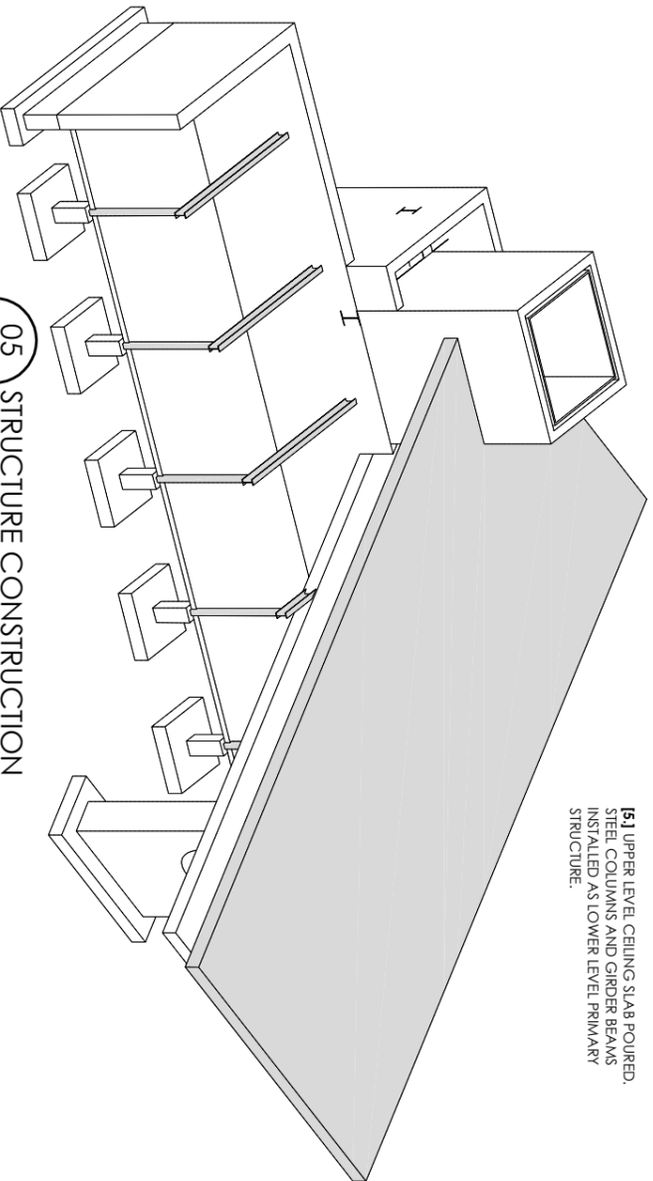
[2] LOWER LEVEL LOAD BEARING WALLS FORMED. LOWER LEVEL FLOOR SLAB POURED.

02 STRUCTURE CONSTRUCTION
S-0.1 SCALE: N/A



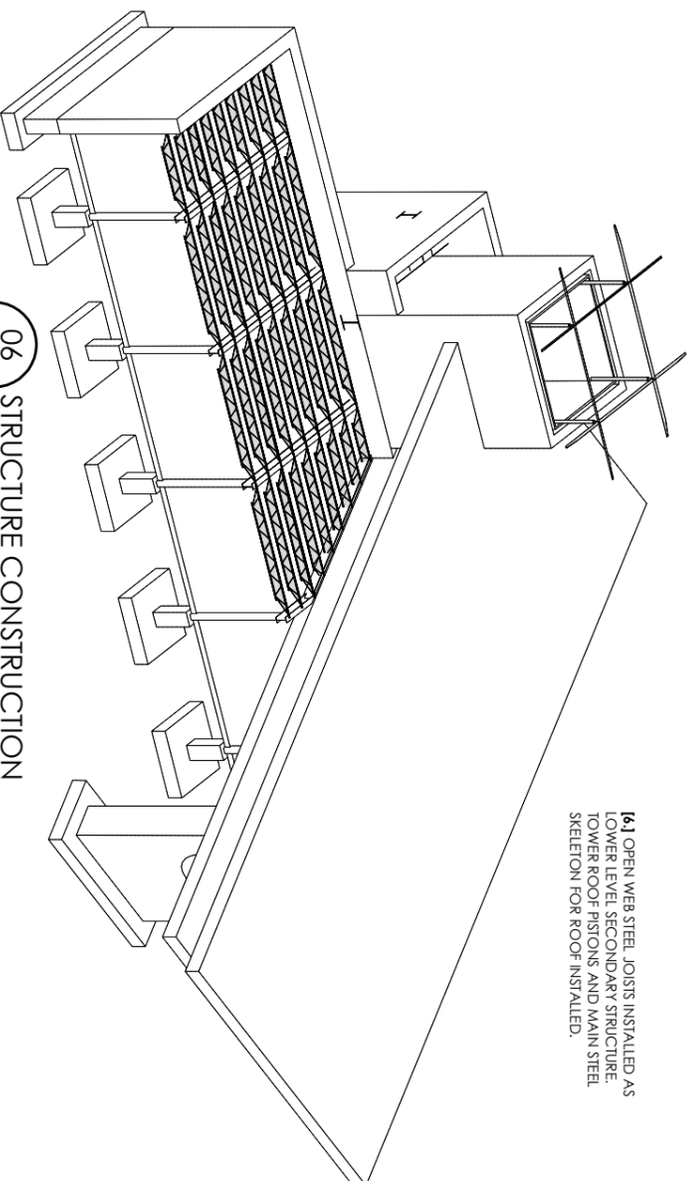
[4] UPPER PORTION OF TOWER FORMED. LOAD BEARING WALL AND PIER CONTINUATION FORMED FOR SUPPORT OF UPPER LEVEL CEILING SLAB.

04 STRUCTURE CONSTRUCTION
S-0.1 SCALE: N/A



[5] UPPER LEVEL CEILING SLAB POURED. STEEL COLUMNS AND GIRDER BEAMS INSTALLED AS LOWER LEVEL PRIMARY STRUCTURE.

05 STRUCTURE CONSTRUCTION
S-0.1 SCALE: N/A



[6] OPEN WEB STEEL JOISTS INSTALLED AS LOWER LEVEL SECONDARY STRUCTURE. LOWER ROOF PISTONS AND MAIN STEEL SKELETON FOR ROOF INSTALLED.

06 STRUCTURE CONSTRUCTION
S-0.1 SCALE: N/A

VI
GROUP 6

COURSE:

TECHNOLOGICAL DESIGN

SCHOOL:



SEMESTER:

SPRING 2011

INSTRUCTORS:

G. MASERA
O. PAGANI

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ISSUE DATES:

1. 14.06.2011 - GROUP REVIEW
2. --
3. --
4. --
5. --
6. --
7. --
8. --

SHEET AUTHOR(S):

CHRIS HARRISON

PROJECT:

ENVIRONMENTAL HOME

LECCO, LOMBARDIA

ITALIA

SHEET TITLE:

3 DIMENSIONAL
STRUCTURE
CONSTRUCTION

SHEET No.:

S-0.1

FILE NAME:

S-1_0_recover.dwg