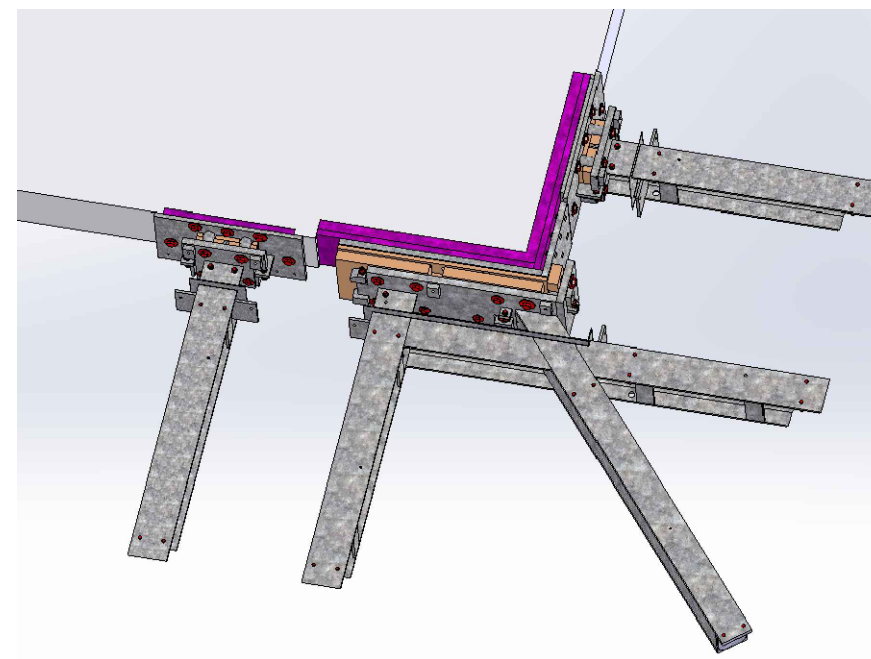
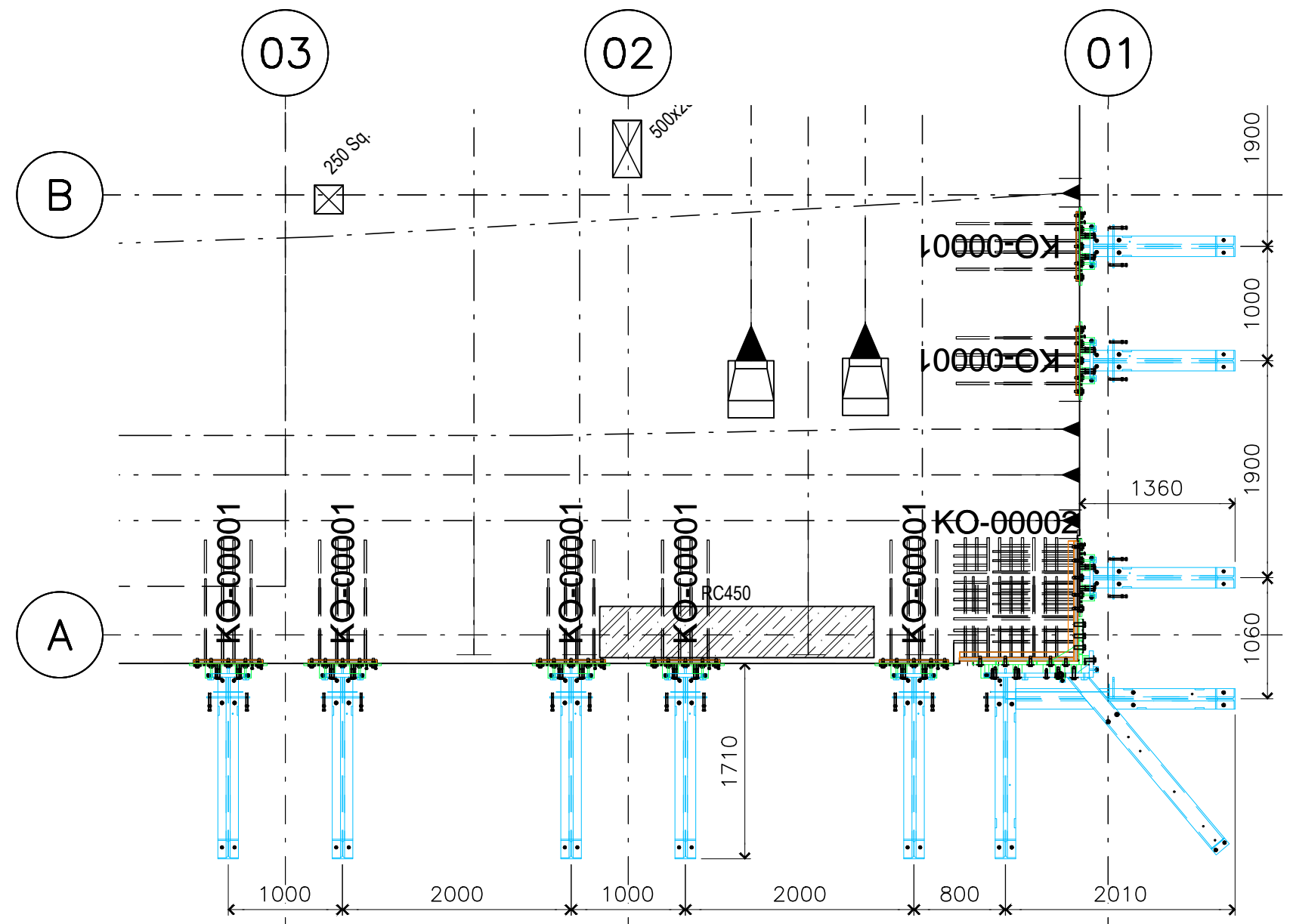


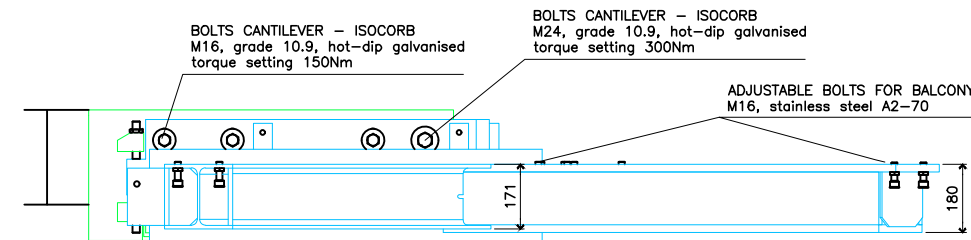
BALCONY AND FACADE STEEL BRACKETS PLAN
1:50



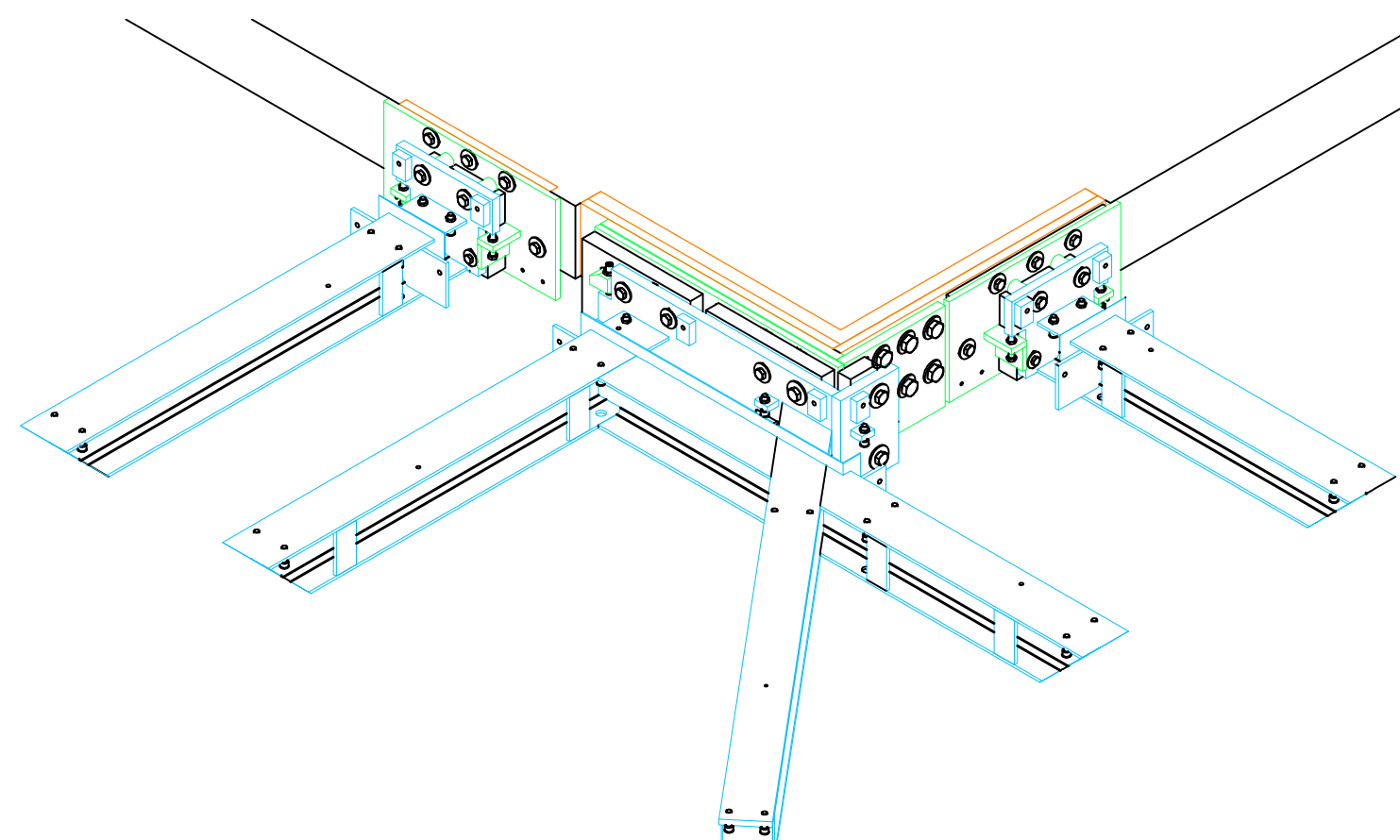
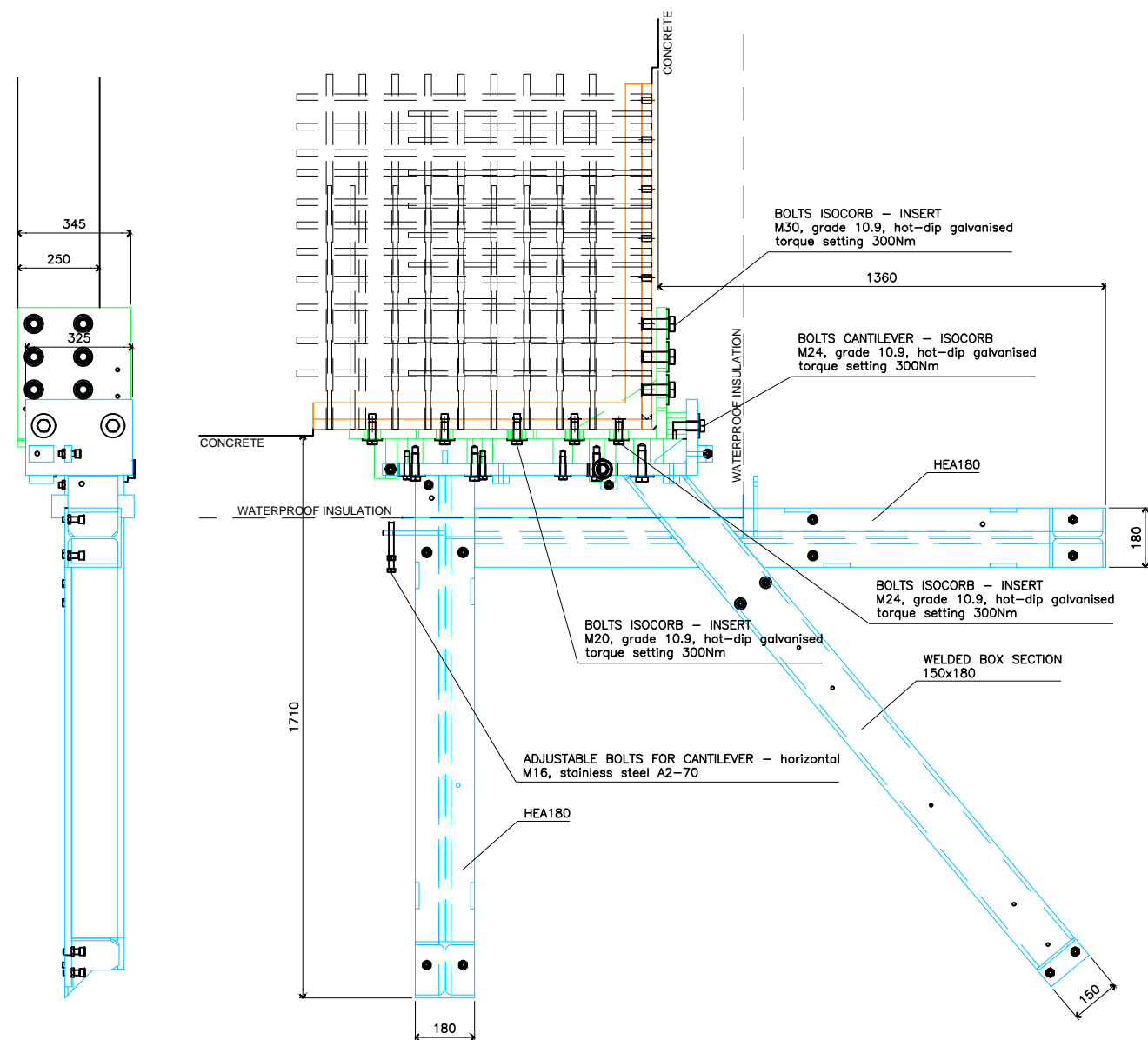
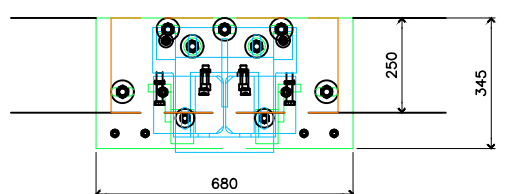
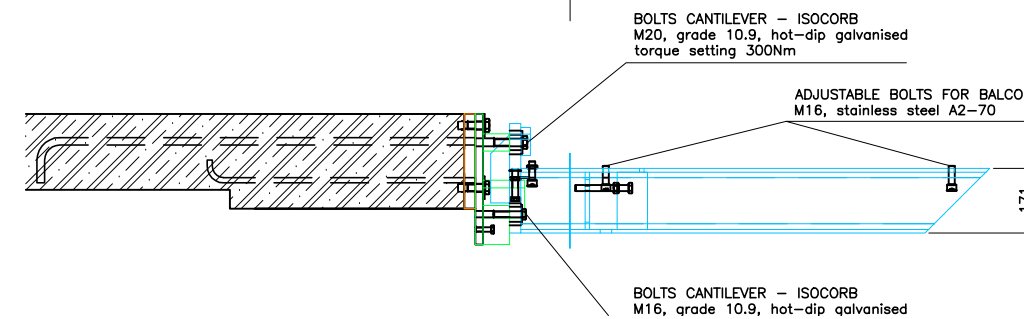
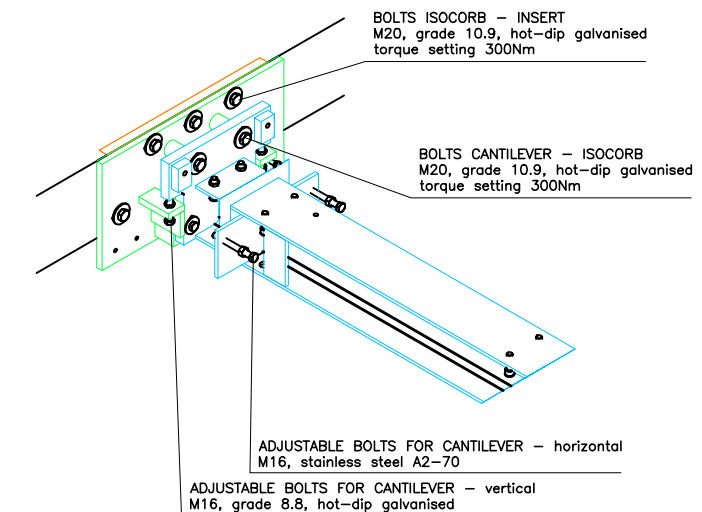
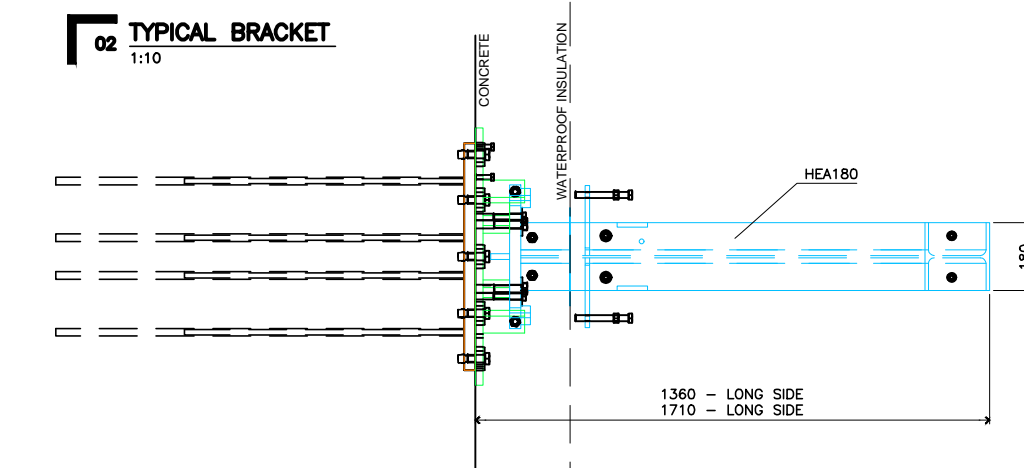
MATERIALS:

- EXTERNAL PART OF BRACKET – CANTILEVER
MATERIAL: sheets for 25 mm S355J2+N
sheets up to 25 mm ... S355J2+N +Z35
HEA180S355J2+AR
SURFACE TREATMENT: hot-dip galvanised 140 µm
- INTERNAL PART OF BRACKET – ISOCORB
MATERIAL: sheets for 25 mm S355J2+N
sheets up to 25 mm ... S355J2+N +Z35
SURFACE TREATMENT: galvanised according to EN ISO1461

01 CORNER BRACKET
1:10



02 TYPICAL BRACKET
1:10



00	1st ISSUE	14.6.2017
Rev:	change:	date:

APPROVAL

NON-SPECIFIED TECHNICAL DESCRIPTIONS AND VALUES USED MATERIALS SEE DOCUMENT – MATERIAL EXPLANATORY NOTE Nr. SIP07-01/EN-SPD client:

Eco World Ballymore

project:
Wardian Arrowhead Quay

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Třebohostická 5a/3165, 100 00-PRAHA 10-CZ
tel +420 296 565 111, sipral@sipral.com, www.sipral.com

accuracy:
ČSN ISO 2768-mK / ČSN EN ISO 13920-BF / ČSN ISO 5817-C
ČSN ISO 10042-C /

designer: J. VONDRA signature:
responsible designer: J. VONDRA signature:

scale: 1:20 form.: A2

title:
REIDENTIAL PART
BALCONY AND FACADE STEEL BRACKET

drawing Nr.:	Rev:
WAHQ_010_SIP-T- ZZ-ICS- 6100	00

C:_USER_0035_Wardian\Disk_F\Procovm\Inserly_beton\Kanzly\DD\VCS_6100_SIP_steel_brackets.dwg