

VOLUME 5

**DESIGN DOCUMENTS,
INCLUDING DRAWINGS**

Section 5.1

List of drawings attached

TABLE OF CONTENTS

	<i>Discipline</i>	<i>Type</i>	<i>Number of Drawings</i>
<i>TRB2 BİTLİS CUF ATELIER</i>	ARCHITECTURAL		21
	STRUCTURAL		50
	MECHANICAL		18
	ELECTRICAL		37
	TOTAL		126

1. DRAWINGS

1.1. Architectural

<i>No</i>	<i>Name</i>	<i>Drawing No</i>
1	Bitlis CUF Atelier Site Plan	01-A-01-00
2	Bitlis CUF Atelier Ground Floor Plan	01-A-02-01
3	Bitlis CUF Atelier First Floor Plan	01-A-02-02
4	Bitlis CUF Atelier Roof Plan	01-A-02-03
5	Bitlis CUF Atelier Section A-A	01-A-02-04
6	Bitlis CUF Atelier Section B-B	01-A-02-05
7	Bitlis CUF Atelier Section C-C	01-A-02-06
8	Bitlis CUF Atelier Front Elevation	01-A-02-07
9	Bitlis CUF Atelier Rear Elevation	01-A-02-08
10	Bitlis CUF Atelier Left Elevation	01-A-02-09
11	Bitlis CUF Atelier Right Elevation	01-A-02-10
12	Bitlis CUF Atelier Ground Floor Covering Plan	01-A-03-01
13	Bitlis CUF Atelier First Floor Covering Plan	01-A-03-02
14	Bitlis CUF Atelier Details of Doors and Windows	01-A-04-00
15	Bitlis CUF Atelier Details of Sloppy Spaces	01-A-05-00

16	Bitlis CUF Atelier Details of Stairs and Balustrades	01-A-06-00
17	Bitlis CUF Atelier Expansion Joint	01-A-07-00
18	Bitlis CUF Atelier Drawings of Heating Central	01-A-08-00
19	Bitlis CUF Atelier Fire Escape Site Plan	01-A-09-01
20	Bitlis CUF Atelier Fire Escape Ground Floor Plan	01-A-09-02
21	Bitlis CUF Atelier Fire Escape First Floor Plan	01-A-09-03

1.2.**Structural**

<i>No</i>	<i>Name</i>	<i>Drawing No</i>
1	Bitlis CUF Atelier Heating Central Reinforced Concrete Foundation Plan	01-S-RC-01
2	Bitlis CUF Atelier Heating Central Coloumn Application Plan	01-S-RC-02
3	Bitlis CUF Atelier Heating Central Coloumn Reinforcement Details	01-S-RC-03
4	Bitlis CUF Atelier Heating Central Ground Floor Formwork Plan	01-S-RC-04
5	Bitlis CUF Atelier Heating Central Beam Reinforcement Details	01-S-RC-05
6	Bitlis CUF Atelier Site Boundary Wall Reinforced Concrete Project	01-S-RC-06
7	Bitlis CUF Atelier Raft Foundation and Details	01-S-RC-07
8	Bitlis CUF Atelier Coloumn Appllication	01-S-RC-08
9	Bitlis CUF Atelier Shear Wall Details	01-S-RC-09
10	Bitlis CUF Atelier Coloumn Details	01-S-RC-10
11	Bitlis CUF Atelier +2.95 Floor Plans and Details	01-S-RC-11
12	Bitlis CUF Atelier +7.41 Floor Plans and Details	01-S-RC-12
13	Bitlis CUF Atelier +2.95 Beam Details	01-S-RC-13
14	Bitlis CUF Atelier +7.41 Beam Details	01-S-RC-14
15	Bitlis CUF Atelier Reinforced Foundation Plan and Details	01-S-PF-01
16	Bitlis CUF Atelier T1 60x60 Socket Details	01-S-PF-02

17	Bitlis CUF Atelier T2 50x50 Socket Details	01-S-PF-03
18	Bitlis CUF Atelier Slab and Socket Connection Details	01-S-PF-04
19	Bitlis CUF Atelier BK1 and Connection Details	01-S-PF-05
20	Bitlis CUF Atelier Section of Grids and Facade Views	01-S-PF-06
21	Bitlis CUF Atelier Girder BH-3A, BH-3B Details	01-S-PF-07
22	Bitlis CUF Atelier Girder BH1, BH2 Details	01-S-PF-08
23	Bitlis CUF Atelier Girder BH4, BH5 Details	01-S-PF-09
24	Bitlis CUF Atelier Strip Foundation Details	01-S-PF-10
25	Bitlis CUF Atelier Socket1 Details	01-S-PF-11
26	Bitlis CUF Atelier Socket2 Details	01-S-PF-12
27	Bitlis CUF Atelier $\pm 0.00/+3.41$ Coloumn Applications	01-S-PF-13
28	Bitlis CUF Atelier C1 Coloumn Details	01-S-PF-14
29	Bitlis CUF Atelier C1A Coloumn Details	01-S-PF-15
30	Bitlis CUF Atelier C2, C2A, C2B Coloumn Details	01-S-PF-16
31	Bitlis CUF Atelier Roof Beam Details	01-S-PF-17
32	Bitlis CUF Atelier Crane Beam (CB1) Details	01-S-PF-18
33	Bitlis CUF Atelier Crane Beam (CB2) Details	01-S-PF-19
34	Bitlis CUF Atelier Crane Beam (CB3) Details	01-S-PF-20

35	Bitlis CUF Atelier Gutter Beam (GB1) Details	01-S-PF-21
36	Bitlis CUF Atelier Gutter Beam (GB2) Details	01-S-PF-22
37	Bitlis CUF Atelier Gutter Beam (GB3) Details	01-S-PF-23
38	Bitlis CUF Atelier Ridge Beam (RB1) Details	01-S-PF-24
39	Bitlis CUF Atelier Ridge Beam (RB2) Details	01-S-PF-25
40	Bitlis CUF Atelier Ridge Beam (RB3) Details	01-S-PF-26
41	Bitlis CUF Atelier Purlin (P1) Details	01-S-PF-27
42	Bitlis CUF Atelier Purlin (P2) Details	01-S-PF-28
43	Bitlis CUF Atelier Purlin (P3) Details	01-S-PF-29
44	Bitlis CUF Atelier Wind Beam (WB1) Details	01-S-PF-30
45	Bitlis CUF Atelier Wind Beam (WB2) Details	01-S-PF-31
46	Bitlis CUF Atelier Wind Beam (WB3) Details	01-S-PF-32
47	Bitlis CUF Atelier Wind Beam (WB4) Details	01-S-PF-33
48	Bitlis CUF Atelier Wind Beam (WB5) Details	01-S-PF-34
49	Bitlis CUF Atelier Wind Beam (WB6) Details	01-S-PF-35
50	Bitlis CUF Atelier Roof View	01-S-PF-36

1.3. Mechanical

<i>No</i>	<i>Name</i>	<i>Drawing No</i>
1	Bitlis CUF Atelier Sanitary Installation Site Plan	01-M-01-01
2	Bitlis CUF Atelier Heating Central Sanitary Installation Project	01-M-01-02
3	Bitlis CUF Atelier Atelier Sanitary Installation Ground Floor Plan	01-M-01-03
4	Bitlis CUF Atelier Atelier Sanitary Installation First Floor Plan	01-M-01-04
5	Bitlis CUF Atelier Atelier Sanitary Installation Roof Floor Plan	01-M-01-05
6	Bitlis CUF Atelier Atelier Sanitary Installation Coloumn Schema	01-M-01-06
7	Bitlis CUF Atelier Heating Installation Site Plan	01-M-02-01
8	Bitlis CUF Atelier Heating Central Heating Installation Project	01-M-02-02
9	Bitlis CUF Atelier Atelier Heating Installation Ground Floor Plan	01-M-02-03
10	Bitlis CUF Atelier Atelier Heating Installation First Floor Plan	01-M-02-04
11	Bitlis CUF Atelier Heating Installation Coloumn Schema	01-M-02-05
12	Bitlis CUF Atelier Fire Fighting Installation Site Plan	01-M-03-01
13	Bitlis CUF Atelier Heating Center Fire Fighting Project	01-M-03-02
14	Bitlis CUF Atelier Atelier Fire Fighting Installation Ground Floor Plan	01-M-03-03
15	Bitlis CUF Atelier Atelier Fire Fighting Installation First Floor Plan	01-M-03-04
16	Bitlis CUF Atelier Atelier Fire Fighting Installation Coloumn Schema	01-M-03-05

17	Bitlis CUF Atelier Atelier Pressurized Air Installation Project	01-M-04-00
18	Bitlis CUF Atelier Ventilation Installation Project	01-M-05-00

1.4. Electrical

<i>No</i>	<i>Name</i>	<i>Drawing No</i>
1	Bitlis CUF Atelier Atelier Interior Illumination Ground Floor Plan	01-E-01-01
2	Bitlis CUF Atelier Atelier Interior Illumination First Floor Plan	01-E-01-02
3	Bitlis CUF Atelier Atelier Power Sockets Ground Floor Plan	01-E-02-01
4	Bitlis CUF Atelier Atelier Power Sockets First Floor Plan	01-E-02-02
5	Bitlis CUF Atelier Atelier Telephone and Data System Ground Floor Plan	01-E-03-01
6	Bitlis CUF Atelier Atelier Telephone and Data System First Floor Plan	01-E-03-02
7	Bitlis CUF Atelier Atelier Telephone and Data System Coloumn Schema	01-E-03-03
8	Bitlis CUF Atelier Atelier Fire Detection and Alarm System Ground Floor Plan	01-E-04-01
9	Bitlis CUF Atelier Atelier Fire Detection and Alarm System First Floor Plan	01-E-04-02
10	Bitlis CUF Atelier Atelier Fire Detection and Alarm System Coloumn Schema	01-E-04-03
11	Bitlis CUF Atelier Atelier CCTV System Ground Floor Plan	01-E-05-01
12	Bitlis CUF Atelier Atelier CCTV First Floor Plan	01-E-05-02
13	Bitlis CUF Atelier	01-E-05-03

	Atelier CCTV Coloumn Schema	
14	Bitlis CUF Atelier Atelier Sound and TV System Ground Floor Plan	01-E-06-01
15	Bitlis CUF Atelier Atelier Sound and TV System First Floor Plan	01-E-06-02
16	Bitlis CUF Atelier Atelier Cable Tray Ground Floor Plan	01-E-07-01
17	Bitlis CUF Atelier Atelier Cable Tray First Floor Plan	01-E-07-02
18	Bitlis CUF Atelier Atelier Grounding Project	01-E-08-00
19	Bitlis CUF Atelier Atelier Preliminary Lift Project	01-E-09-00
20	Bitlis CUF Atelier Heating Central Illumination Plan	01-E-10-01
21	Bitlis CUF Atelier Heating Central Power Sockets Plan	01-E-10-02
22	Bitlis CUF Atelier Heating Central Grounding Plan	01-E-10-03
23	Bitlis CUF Atelier Heating Central Power Plan	01-E-10-04
24	Bitlis CUF Atelier Heating Central Telephone System Plan	01-E-10-05
25	Bitlis CUF Atelier Heating Central Fire Detection and Alarm System Plan	01-E-10-06
26	Bitlis CUF Atelier Heating Central Electrical Loading Schema	01-E-10-07
27	Bitlis CUF Atelier Atelier Power Schema Ground Floor Plan	01-E-11-01
28	Bitlis CUF Atelier Atelier Power Schema First Floor Plan	01-E-11-02
29	Bitlis CUF Atelier Atelier Power Schema Roof Plan	01-E-11-03
30	Bitlis CUF Atelier Electrical Schema and Calculations	01-E-12-00

31	Bitlis CUF Atelier Lightning Rod Project	01-E-13-00
32	Bitlis CUF Atelier Site Illumination Project	01-E-14-00
33	Bitlis CUF Atelier Transformer Grounding Project	01-E-15-01
34	Bitlis CUF Atelier Transformer Single Line Schema	01-E-15-02
35	Bitlis CUF Atelier Transformer Settling Project	01-E-15-03
36	Bitlis CUF Atelier Transformer Site Plan	01-E-15-04
37	Bitlis CUF Atelier Transformer Primary Materials	01-E-15-05

TABLE OF CONTENTS

	<i>Discipline</i>	<i>Type</i>	<i>Number of Drawings</i>
<i>TRB2 ERCİŞ CUF ATELIER</i>	ARCHITECTURAL		21
	STRUCTURAL		52
	MECHANICAL		19
	ELECTRICAL		37
	TOTAL		129

2. DRAWINGS

2.1. Architectural

<i>No</i>	<i>Name</i>	<i>Drawing No</i>
1	Erciş CUF Atelier Site Plan	02-A-01-00
2	Erciş CUF Atelier Ground Floor Plan	02-A-02-01
3	Erciş CUF Atelier First Floor Plan	02-A-02-02
4	Erciş CUF Atelier Roof Plan	02-A-02-03
5	Erciş CUF Atelier Section A-A	02-A-02-04
6	Erciş CUF Atelier Section B-B	02-A-02-05
7	Erciş CUF Atelier Section C-C	02-A-02-06
8	Erciş CUF Atelier Front Elevation	02-A-02-07
9	Erciş CUF Atelier Rear Elevation	02-A-02-08
10	Erciş CUF Atelier Left Elevation	02-A-02-09
11	Erciş CUF Atelier Right Elevation	02-A-02-10
12	Erciş CUF Atelier Ground Floor Covering Plan	02-A-03-01
13	Erciş CUF Atelier First Floor Covering Plan	02-A-03-02
14	Erciş CUF Atelier Details of Doors and Windows	02-A-04-00
15	Erciş CUF Atelier Details of Sloppy Spaces	02-A-05-00

16	Erciş CUF Atelier Details of Stairs and Balustrades	02-A-06-00
17	Erciş CUF Atelier Expansion Joint	02-A-07-00
18	Erciş CUF Atelier Drawings of Heating Central	02-A-08-00
19	Erciş CUF Atelier Fire Escape Site Plan	02-A-09-01
20	Erciş CUF Atelier Fire Escape Ground Floor Plan	02-A-09-02
21	Erciş CUF Atelier Fire Escape First Floor Plan	02-A-09-03

2.2. Structural

<i>No</i>	<i>Name</i>	<i>Drawing No</i>
1	Erciş CUF Atelier Heating Central Reinforced Concrete Foundation Plan	02-S-RC-01
2	Erciş CUF Atelier Heating Central Coloumn Application Plan	02-S-RC-02
3	Erciş CUF Atelier Heating Central Coloumn Reinforcement Details	02-S-RC-03
4	Erciş CUF Atelier Heating Central Ground Floor Formwork Plan	02-S-RC-04
5	Erciş CUF Atelier Heating Central Beam Reinforcement Details	02-S-RC-05
6	Erciş CUF Atelier Site Boundary Wall Reinforced Concrete Project	02-S-RC-06
7	Erciş CUF Atelier Site Retaining Wall Reinforced Concrete Drawings	02-S-RC-07
8	Erciş CUF Atelier Site Retaining Wall Site Plan	02-S-RC-08
9	Erciş CUF Atelier Raft Foundation and Details	02-S-RC-09
10	Erciş CUF Atelier Coloumn Appllication	02-S-RC-10
11	Erciş CUF Atelier Shear Wall Details	02-S-RC-11
12	Erciş CUF Atelier Coloumn Details	02-S-RC-12
13	Erciş CUF Atelier +2.95 Floor Plans and Details	02-S-RC-13
14	Erciş CUF Atelier Part +7.41 Floor Plans and Details	02-S-RC-14
15	Erciş CUF Atelier +2.95 Beam Details	02-S-RC-15
16	Erciş CUF Atelier +7.41 Beam Details	02-S-RC-16

17	Erciş CUF Atelier Reinforced Foundation Plan and Details	02-S-PF-01
18	Erciş CUF Atelier T1 60x60 Socket Details	02-S-PF-02
19	Erciş CUF Atelier T2 50x50 Socket Details	02-S-PF-03
20	Erciş CUF Atelier Slab and Socket Connection Details	02-S-PF-04
21	Erciş CUF Atelier BK1 and Connection Details	02-S-PF-05
22	Erciş CUF Atelier Section of Grids and Facade Views	02-S-PF-06
23	Erciş CUF Atelier Girder BH-3A, BH-3B Details	02-S-PF-07
24	Erciş CUF Atelier Girder BH1, BH2 Details	02-S-PF-08
25	Erciş CUF Atelier Girder BH4, BH5 Details	02-S-PF-09
26	Erciş CUF Atelier Strip Foundation Details	02-S-PF-10
27	Erciş CUF Atelier Socket1 Details	02-S-PF-11
28	Erciş CUF Atelier Socket2 Details	02-S-PF-12
29	Erciş CUF Atelier $\pm 0.00/+3.41$ Coloumn Aplications	02-S-PF-13
30	Erciş CUF Atelier C1 Coloumn Details	02-S-PF-14
31	Erciş CUF Atelier C1A Coloumn Details	02-S-PF-15
32	Erciş CUF Atelier C2, C2A, C2B Coloumn Details	02-S-PF-16
33	Erciş CUF Atelier Roof Beam Details	02-S-PF-17
34	Erciş CUF Atelier Crane Beam (CB1) Details	02-S-PF-18

35	Erciş CUF Atelier Crane Beam (CB2) Details	02-S-PF-19
36	Erciş CUF Atelier Crane Beam (CB3) Details	02-S-PF-20
37	Erciş CUF Atelier Gutter Beam (GB1) Details	02-S-PF-21
38	Erciş CUF Atelier Gutter Beam (GB2) Details	02-S-PF-22
39	Erciş CUF Atelier Gutter Beam (GB3) Details	02-S-PF-23
40	Erciş CUF Atelier Ridge Beam (RB1) Details	02-S-PF-24
41	Erciş CUF Atelier Ridge Beam (RB2) Details	02-S-PF-25
42	Erciş CUF Atelier Ridge Beam (RB3) Details	02-S-PF-26
43	Erciş CUF Atelier Purlin (P1) Details	02-S-PF-27
44	Erciş CUF Atelier Purlin (P2) Details	02-S-PF-28
45	Erciş CUF Atelier Purlin (P3) Details	02-S-PF-29
46	Erciş CUF Atelier Wind Beam (WB1) Details	02-S-PF-30
47	Erciş CUF Atelier Wind Beam (WB2) Details	02-S-PF-31
48	Erciş CUF Atelier Wind Beam (WB3) Details	02-S-PF-32
49	Erciş CUF Atelier Wind Beam (WB4) Details	02-S-PF-33
50	Erciş CUF Atelier Wind Beam (WB5) Details	02-S-PF-34
51	Erciş CUF Atelier Wind Beam (WB6) Details	02-S-PF-35
52	Erciş CUF Atelier Roof View	02-S-PF-36

2.3. Mechanical

<i>No</i>	<i>Name</i>	<i>Drawing No</i>
1	Erciş CUF Atelier Sanitary Installation Site Plan	02-M-01-01
2	Erciş CUF Atelier Heating Central Sanitary Installation Project	02-M-01-02
3	Erciş CUF Atelier Atelier Sanitary Installation Ground Floor Plan	02-M-01-03
4	Erciş CUF Atelier Atelier Sanitary Installation First Floor Plan	02-M-01-04
5	Erciş CUF Atelier Atelier Sanitary Installation Roof Floor Plan	02-M-01-05
6	Erciş CUF Atelier Atelier Sanitary Installation Coloumn Schema	02-M-01-06
7	Erciş CUF Atelier Heating Installation Site Plan	02-M-02-01
8	Erciş CUF Atelier Heating Central Heating Installation Project	02-M-02-02
9	Erciş CUF Atelier Atelier Heating Installation Ground Floor Plan	02-M-02-03
10	Erciş CUF Atelier Atelier Heating Installation First Floor Plan	02-M-02-04
11	Erciş CUF Atelier Heating Installation Coloumn Schema	02-M-02-05
12	Erciş CUF Atelier Fire Fighting Installation Site Plan	02-M-03-01
13	Erciş CUF Atelier Heating Center Fire Fighting Project	02-M-03-02
14	Erciş CUF Atelier Atelier Fire Fighting Ground Floor Plan	02-M-03-03
15	Erciş CUF Atelier Atelier Fire Fighting First Floor Plan	02-M-03-04
16	Erciş CUF Atelier Atelier Fire Fighting Installation Coloumn Schema	02-M-03-05

17	Erciş CUF Atelier Atelier Pressurized Air Installation Project	02-M-04-00
18	Erciş CUF Atelier Natural Gas Installation Project	02-M-05-00
19	Erciş CUF Atelier Ventilation Project	02-M-06-00

2.4. Electrical

<i>No</i>	<i>Name</i>	<i>Drawing No</i>
1	Erciş CUF Atelier Atelier Interior Illumination Ground Floor Plan	02-E-01-01
2	Erciş CUF Atelier Atelier Interior Illumination First Floor Plan	02-E-01-02
3	Erciş CUF Atelier Atelier Power Sockets Ground Floor Plan	02-E-02-01
4	Erciş CUF Atelier Atelier Power Sockets First Floor Plan	02-E-02-02
5	Erciş CUF Atelier Atelier Telephone and Data System Ground Floor Plan	02-E-03-01
6	Erciş CUF Atelier Atelier Telephone and Data System First Floor Plan	02-E-03-02
7	Erciş CUF Atelier Atelier Telephone and Data System Coloumn Schema	02-E-03-03
8	Erciş CUF Atelier Atelier Fire Detection and Alarm System Ground Floor Plan	02-E-04-01
9	Erciş CUF Atelier Atelier Fire Detection and Alarm System First Floor Plan	02-E-04-02
10	Erciş CUF Atelier Atelier Fire Detection and Alarm System Coloumn Schema	02-E-04-03
11	Erciş CUF Atelier Atelier CCTV System Ground Floor Plan	02-E-05-01
12	Erciş CUF Atelier Atelier CCTV First Floor Plan	02-E-05-02

13	Erciş CUF Atelier Atelier CCTV Coloumn Schema	02-E-05-03
14	Erciş CUF Atelier Atelier Sound and TV System Ground Floor Plan	02-E-06-01
15	Erciş CUF Atelier Atelier Sound and TV System First Floor Plan	02-E-06-02
16	Erciş CUF Atelier Atelier Cable Tray Ground Floor Plan	02-E-07-01
17	Erciş CUF Atelier Atelier Cable Tray First Floor Plan	02-E-07-02
18	Erciş CUF Atelier Atelier Grounding Project	02-E-08-00
19	Erciş CUF Atelier Atelier Preliminary Lift Project	02-E-09-00
20	Erciş CUF Atelier Heating Central Illumination Plan	02-E-10-01
21	Erciş CUF Atelier Heating Central Power Sockets Plan	02-E-10-02
22	Erciş CUF Atelier Heating Central Grounding Plan	02-E-10-03
23	Erciş CUF Atelier Heating Central Power Plan	02-E-10-04
24	Erciş CUF Atelier Heating Central Telephone System Plan	02-E-10-05
25	Erciş CUF Atelier Heating Central Fire Detection and Alarm System Plan	02-E-10-06
26	Erciş CUF Atelier Heating Central Electrical Loading Schema	02-E-10-07
27	Erciş CUF Atelier Atelier Power Schema Ground Floor Plan	02-E-11-01
28	Erciş CUF Atelier Atelier Power Schema First Floor Plan	02-E-11-02
29	Erciş CUF Atelier Atelier Power Schema Roof Plan	02-E-11-03
30	Erciş CUF Atelier Electrical Schema and Calculations	02-E-12-00

31	Erciş CUF Atelier Lightning Rod Project	02-E-13-00
32	Erciş CUF Atelier Site Illumination Project	02-E-14-00
33	Erciş CUF Atelier Transformer Grounding Project	02-E-15-01
34	Erciş CUF Atelier Transformer Single Line Schema	02-E-15-02
35	Erciş CUF Atelier Transformer Settling Project	02-E-15-03
36	Erciş CUF Atelier Transformer Site Plan	02-E-15-04
37	Erciş CUF Atelier Transformer Primary Materials	02-E-15-05

TABLE OF CONTENTS

	<i>Discipline</i>	<i>Type</i>	<i>Number of Drawings</i>
<i>TRB2 MUŞ CUF ATELIER</i>	ARCHITECTURAL		21
	STRUCTURAL		50
	MECHANICAL		18
	ELECTRICAL		37
	TOTAL		126

3. DRAWINGS

3.1. Architectural

<i>No</i>	<i>Name</i>	<i>Drawing No</i>
1	Muş CUF Atelier Site Plan	03-A-01-00
2	Muş CUF Atelier Ground Floor Plan	03-A-02-01
3	Muş CUF Atelier First Floor Plan	03-A-02-02
4	Muş CUF Atelier Roof Plan	03-A-02-03
5	Muş CUF Atelier Section A-A	03-A-02-04
6	Muş CUF Atelier Section B-B	03-A-02-05
7	Muş CUF Atelier Section C-C	03-A-02-06
8	Muş CUF Atelier Front Elevation	03-A-02-07
9	Muş CUF Atelier Rear Elevation	03-A-02-08
10	Muş CUF Atelier Left Elevation	03-A-02-09
11	Muş CUF Atelier Right Elevation	03-A-02-10
12	Muş CUF Atelier Ground Floor Covering Plan	03-A-03-01
13	Muş CUF Atelier First Floor Covering Plan	03-A-03-02
14	Muş CUF Atelier Details of Doors and Windows	03-A-04-00
15	Muş CUF Atelier Details of Sloppy Spaces	03-A-05-00

16	Muş CUF Atelier Details of Stairs and Balustrades	03-A-06-00
17	Muş CUF Atelier Expansion Joint	03-A-07-00
18	Muş CUF Atelier Drawings of Heating Central	03-A-08-00
19	Muş CUF Atelier Fire Escape Site Plan	03-A-09-01
20	Muş CUF Atelier Fire Escape Ground Floor Plan	03-A-09-02
21	Muş CUF Atelier Fire Escape First Floor Plan	03-A-09-03

3.2. Structural

<i>No</i>	<i>Name</i>	<i>Drawing No</i>
1	Muş CUF Atelier Heating Central Reinforced Concrete Foundation Plan	03-S-RC-01
2	Muş CUF Atelier Heating Central Coloumn Application Plan	03-S-RC-02
3	Muş CUF Atelier Heating Central Coloumn Reinforcement Details	03-S-RC-03
4	Muş CUF Atelier Heating Central Ground Floor Formwork Plan	03-S-RC-04
5	Muş CUF Atelier Heating Central Beam Reinforcement Details	03-S-RC-05
6	Muş CUF Atelier Site Boundary Wall Reinforced Concrete Project	03-S-RC-06
7	Muş CUF Atelier Raft Foundation and Details	03-S-RC-07
8	Muş CUF Atelier Coloumn Appllication	03-S-RC-08
9	Muş CUF Atelier Shear Wall Details	03-S-RC-09
10	Muş CUF Atelier Coloumn Details	03-S-RC-10
11	Muş CUF Atelier +2.95 Floor Plans and Details	03-S-RC-11
12	Muş CUF Atelier +7.41 Floor Plans and Details	03-S-RC-12
13	Muş CUF Atelier +2.95 Beam Details	03-S-RC-13
14	Muş CUF Atelier +7.41 Beam Details	03-S-RC-14
15	Muş CUF Atelier Reinforced Foundation Plan and Details	03-S-PF-01
16	Muş CUF Atelier T1 60x60 Socket Details	03-S-PF-02

17	Muş CUF Atelier T2 50x50 Socket Details	03-S-PF-03
18	Muş CUF Atelier Slab and Socket Connection Details	03-S-PF-04
19	Muş CUF Atelier BK1 and Connection Details	03-S-PF-05
20	Muş CUF Atelier Section of Grids and Facade Views	03-S-PF-06
21	Muş CUF Atelier Girder BH-3A, BH-3B Details	03-S-PF-07
22	Muş CUF Atelier Girder BH1, BH2 Details	03-S-PF-08
23	Muş CUF Atelier Girder BH4, BH5 Details	03-S-PF-09
24	Muş CUF Atelier Strip Foundation Details	03-S-PF-10
25	Muş CUF Atelier Socket1 Details	03-S-PF-11
26	Muş CUF Atelier Socket2 Details	03-S-PF-12
27	Muş CUF Atelier $\pm 0.00/+3.41$ Coloumn Applications	03-S-PF-13
28	Muş CUF Atelier C1 Coloumn Details	03-S-PF-14
29	Muş CUF Atelier C1A Coloumn Details	03-S-PF-15
30	Muş CUF Atelier C2, C2A, C2B Coloumn Details	03-S-PF-16
31	Muş CUF Atelier Roof Beam Details	03-S-PF-17
32	Muş CUF Atelier Crane Beam (CB1) Details	03-S-PF-18
33	Muş CUF Atelier Crane Beam (CB2) Details	03-S-PF-19
34	Muş CUF Atelier Crane Beam (CB3) Details	03-S-PF-20

35	Muş CUF Atelier Gutter Beam (GB1) Details	03-S-PF-21
36	Muş CUF Atelier Gutter Beam (GB2) Details	03-S-PF-22
37	Muş CUF Atelier Gutter Beam (GB3) Details	03-S-PF-23
38	Muş CUF Atelier Ridge Beam (RB1) Details	03-S-PF-24
39	Muş CUF Atelier Ridge Beam (RB2) Details	03-S-PF-25
40	Muş CUF Atelier Ridge Beam (RB3) Details	03-S-PF-26
41	Muş CUF Atelier Purlin (P1) Details	03-S-PF-27
42	Muş CUF Ateliler Purlin (P2) Details	03-S-PF-28
43	Muş CUF Atelier Purlin (P3) Details	03-S-PF-29
44	Muş CUF Atelier Wind Beam (WB1) Details	03-S-PF-30
45	Muş CUF Atelier Wind Beam (WB2) Details	03-S-PF-31
46	Muş CUF Atelier Wind Beam (WB3) Details	03-S-PF-32
47	Muş CUF Atelier Wind Beam (WB4) Details	03-S-PF-33
48	Muş CUF Atelier Wind Beam (WB5) Details	03-S-PF-34
49	Muş CUF Atelier Wind Beam (WB6) Details	03-S-PF-35
50	Muş CUF Atelier Roof View	03-S-PF-36

3.3. Mechanical

<i>No</i>	<i>Name</i>	<i>Drawing No</i>
1	Muş CUF Atelier Sanitary Installation Site Plan	03-M-01-01
2	Muş CUF Atelier Heating Central Sanitary Installation Project	03-M-01-02
3	Muş CUF Atelier Atelier Sanitary Installation Ground Floor Plan	03-M-01-03
4	Muş CUF Atelier Atelier Sanitary Installation First Floor Plan	03-M-01-04
5	Muş CUF Atelier Atelier Sanitary Installation Roof Floor Plan	03-M-01-05
6	Muş CUF Atelier Atelier Sanitary Installation Coloumn Schema	03-M-01-06
7	Muş CUF Atelier Heating Installation Site Plan	03-M-02-01
8	Muş CUF Atelier Heating Central Heating Installation Project	03-M-02-02
9	Muş CUF Atelier Atelier Heating Installation Ground Floor Plan	03-M-02-03
10	Muş CUF Atelier Atelier Heating Installation First Floor Plan	03-M-02-04
11	Muş CUF Atelier Heating Installation Coloumn Schema	03-M-02-05
12	Muş CUF Atelier Fire Fighting Installation Site Plan	03-M-03-01
13	Muş CUF Atelier Heating Centre Fire Fighting Project	03-M-03-02
14	Muş CUF Atelier Atelier Fire Fighting Installation Ground Floor Plan	03-M-03-03
15	Muş CUF Atelier Atelier Fire Fighting Installation First Floor Plan	03-M-03-04
16	Muş CUF Atelier Atelier Fire Fighting Installation Coloumn Schema	03-M-03-05

17	Muş CUF Atelier Atelier Pressurized Air Installation Project	03-M-04-00
18	Muş CUF Atelier Ventilation Installation Project	03-M-05-00

3.4. Electrical

<i>No</i>	<i>Name</i>	<i>Drawing No</i>
1	Muş CUF Atelier Atelier Interior Illumination Ground Floor Plan	03-E-01-01
2	Muş CUF Atelier Atelier Interior Illumination First Floor Plan	03-E-01-02
3	Muş CUF Atelier Atelier Power Sockets Ground Floor Plan	03-E-02-01
4	Muş CUF Atelier Atelier Power Sockets First Floor Plan	03-E-02-02
5	Muş CUF Atelier Atelier Telephone and Data System Ground Floor Plan	03-E-03-01
6	Muş CUF Atelier Atelier Telephone and Data System First Floor Plan	03-E-03-02
7	Muş CUF Atelier Atelier Telephone and Data System Coloumn Schema	03-E-03-03
8	Muş CUF Atelier Atelier Fire Detection and Alarm System Ground Floor Plan	03-E-04-01
9	Muş CUF Atelier Atelier Fire Detection and Alarm System First Floor Plan	03-E-04-02
10	Muş CUF Atelier Atelier Fire Detection and Alarm System Coloumn Schema	03-E-04-03
11	Muş CUF Atelier Atelier CCTV System Ground Floor Plan	03-E-05-01
12	Muş CUF Atelier Atelier CCTV First Floor Plan	03-E-05-02
13	Muş CUF Atelier Atelier CCTV Coloumn Schema	03-E-05-03

14	Muş CUF Atelier Atelier Sound and TV System Ground Floor Plan	03-E-06-01
15	Muş CUF Atelier Atelier Sound and TV System First Floor Plan	03-E-06-02
16	Muş CUF Atelier Atelier Cable Tray Ground Floor Plan	03-E-07-01
17	Muş CUF Atelier Atelier Cable Tray First Floor Plan	03-E-07-02
18	Muş CUF Atelier Atelier Grounding Project	03-E-08-00
19	Muş CUF Atelier Atelier Preliminary Lift Project	03-E-09-00
20	Muş CUF Atelier Heating Central Illumination Plan	03-E-10-01
21	Muş CUF Atelier Heating Central Power Sockets Plan	03-E-10-02
22	Muş CUF Atelier Heating Central Grounding Plan	03-E-10-03
23	Muş CUF Atelier Heating Central Power Plan	03-E-10-04
24	Muş CUF Atelier Heating Central Telephone System Plan	03-E-10-05
25	Muş CUF Atelier Heating Central Fire Detection and Alarm System Plan	03-E-10-06
26	Muş CUF Atelier Heating Central Electrical Loading Schema	03-E-10-07
27	Muş CUF Atelier Atelier Power Schema Ground Floor Plan	03-E-11-01
28	Muş CUF Atelier Atelier Power Schema First Floor Plan	03-E-11-02
29	Muş CUF Atelier Atelier Power Schema Roof Plan	03-E-11-03
30	Muş CUF Atelier Electrical Schema and Calculations	03-E-12-00
31	Muş CUF Atelier Lightning Rod Project	03-E-13-00

32	Muş CUF Atelier Site Illumination Project	03-E-14-00
33	Muş CUF Atelier Transformer Grounding Project	03-E-15-01
34	Muş CUF Atelier Transformer Single Line Schema	03-E-15-02
35	Muş CUF Atelier Transformer Settling Project	03-E-15-03
36	Muş CUF Atelier Transformer Site Plan	03-E-15-04
37	Muş CUF Atelier Transformer Primary Materials	03-E-15-05

Section 5.2

List of design documents available

No	Document
1.	Bitlis – Conclusion of Geological Survey Report
2.	Erciř – Conclusion of Geological Survey Report
3.	Muř – Conclusion of Geological Survey Report

Drawings are available for inspection as from the publication of the tender dossier at the following address:

**Employer: Ministry of Industry and Technology DG for EU and Foreign Affairs,
Directorate of EU Financial Programmes (MoIT/DoEUF)**

Mustafa Kemal Mahallesi Dumlupınar Bulvarı (Eskiřehir Yolu 7. Km) 2151. Cad. No
154/A Kat 7 Oda No:714/A 06530 Çankaya, Ankara, Turkey

Person in charge: Mustafa Erdoğan (Head of Operating Structure)

Tel.: + 90 312 201 6951

Fax: + 90 312 201 6954

E-mail: rsp.tender@sanayi.gov.tr; rsp.ihale@sanayi.gov.tr

Signature:.....

(a person or persons authorised to sign on behalf of the tenderer)

Date: