



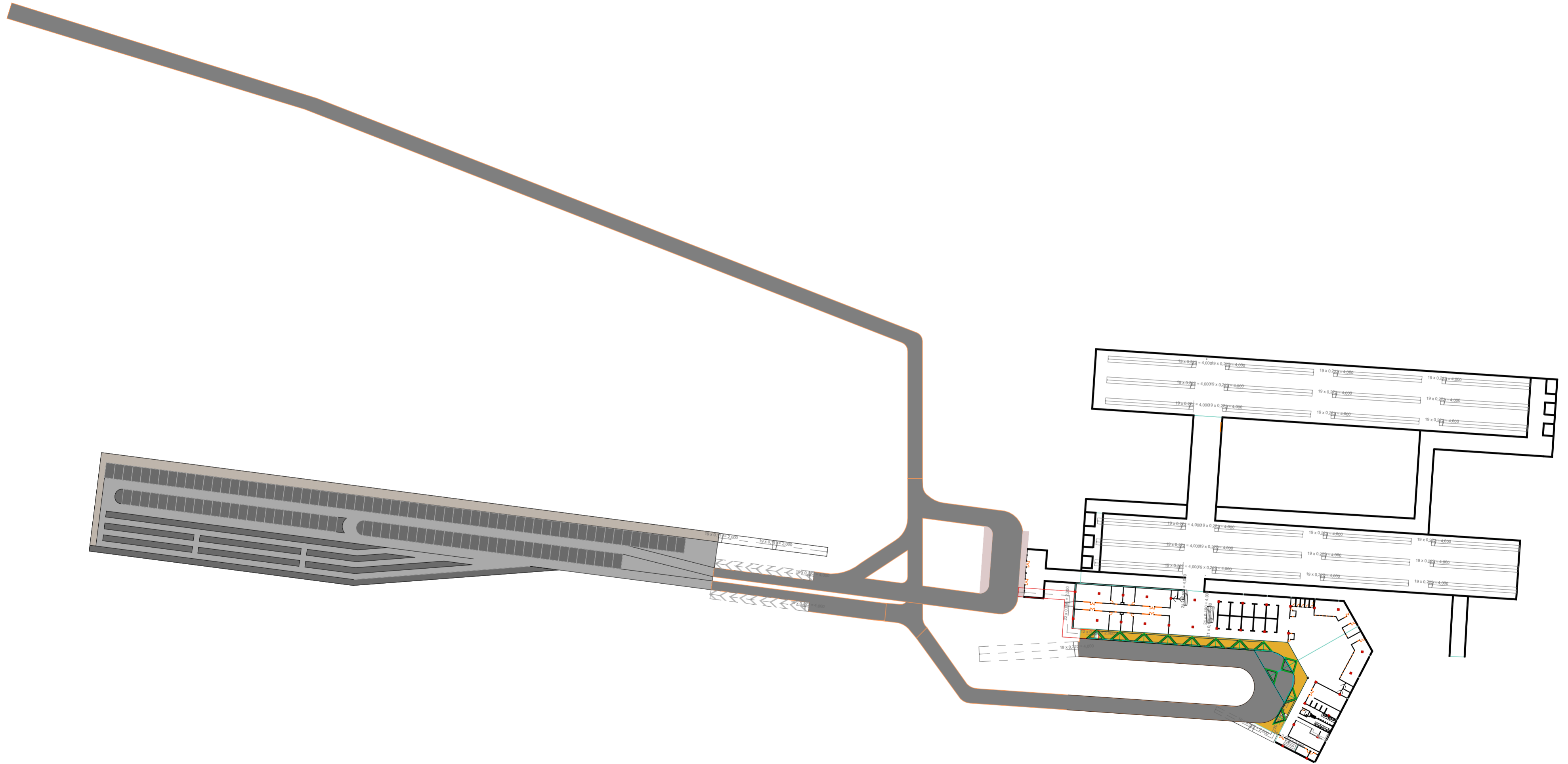
DETAILED DRAWING - DAFTAR HALAMAN

| LAYOUT ID | LAYOUT NAME | DRAWING SCALE | SHEET NUMBER |
|-----------|---|---------------|--------------|
| 0.00.0 | Daftar Halaman | 1:1 | 1 |
| L.01.1 | Situasi | 1:800 | 2 |
| L.01.2 | Site Plan | 1:500 | 3 |
| A.01.1 | Denah Basement | 1:200 | 4 |
| A.01.2 | Denah Ground Floor | 1:200 | 5 |
| A.01.3 | Denah Lantai 1 | 1:200 | 6 |
| A.01.4 | Denah Parsial | 1:100 | 7 |
| A.02.1 | Tampak Utara-Selatan | 1:200 | 8 |
| A.02.2 | Tampak Barat-Timur | 1:200 | 9 |
| A.02.3 | Tampak Parsial | 1:100 | 10 |
| A.03.1 | Potongan S-01 & Potongan S-02 | 1:200 | 11 |
| A.03.2 | Potongan S-03 & Potongan S-04 | 1:200 | 12 |
| A.03.3 | Potongan Kawasan | 1:500 | 13 |
| S.01.1 | Skema Struktur | 1:200 | 14 |
| S.01.2 | Detail Struktur | - | 15 |
| P.01.1 | Skema Air Kotor dan Bersih Basement | 1:200 | 16 |
| P.01.2 | Skema Air Kotor dan Berish Ground Floor | 1:400 | 17 |
| P.01.3 | Skema Air Kotor dan Berish Lantai 1 | 1:200 | 18 |
| E.01.1 | Skema Energi | 1:400 | 19 |
| D.01.1 | Skema Pencahayaan dan Penghawaan Basement | 1:200 | 20 |
| D.01.2 | Skema Pencahayaan dan Penghawaan Ground Floor | 1:200 | 21 |
| D.01.3 | Skema Pencahayaan dan Penghawaan Lantai 1 | 1:200 | 22 |
| D.01.4 | Skema Potongan Pencahayaan dan Penghawaan | 1:50 | 23 |
| K.01.1 | Skema Penanggulangan Kebakaran dan Darurat Basement | 1:200 | 24 |
| K.01.2 | Skema Penanggulangan Kebakaran dan Darurat Ground Floor | 1:400 | 25 |
| B.01.1 | Skema Barrier Free Design | - | 26 |
| T.01.1 | Skema Transportasi Vertikal | - | 27 |
| T.01.2 | Detail Eskalator | 1:50 | 28 |
| S.01.1 | Axonometri Selubung Bangunan | - | 29 |
| S.01.2 | Detail Selubung Bangunan | 1:50 | 30 |
| I.01.1 | Detail Interior | 1:100 | 31 |
| H.01.1 | Detaik Arsitektural Khusus | 1:20 | 32 |
| R.01.1 | Perspektif Eksterior 1 | - | 33 |
| R.01.2 | Perspektif Eksterior 2 | - | 34 |
| R.01.3 | Perspektif Eksterior 3 | - | 35 |
| R.02.1 | Perspektif Interior 1 | - | 36 |
| R.02.2 | Perspektif Interior 2 | - | 37 |
| R.02.3 | Perspektif Interior 3 | - | 38 |

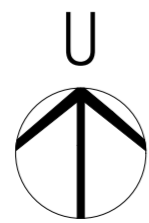
| | | | | | |
|--|-------------------------|----------------------|----------------------|-----------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | DAFTAR HALAMAN | - | 1 |
| | Project Name | Student ID | | Student Number | Drawing ID |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | 0.00.0 | 38 | |




| | | | | | |
|--|-------------------------|-----------------------|----------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | | 1:800 | 2 |
| Project Name | Student ID | Student Number | SITUASI | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | | L.01.1 | 38 |



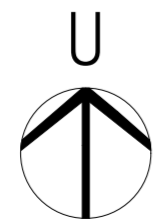

SITUASI UNDERGROUND
 SKALA 1:800




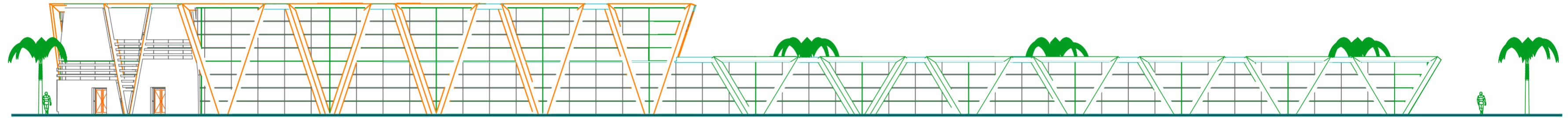
| | | | | | |
|--|-------------------------|-----------------------|----------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | SITUASI | 1:800 | 2 |
| Project Name | Student ID | Student Number | | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | L.01.1 | 38 | |



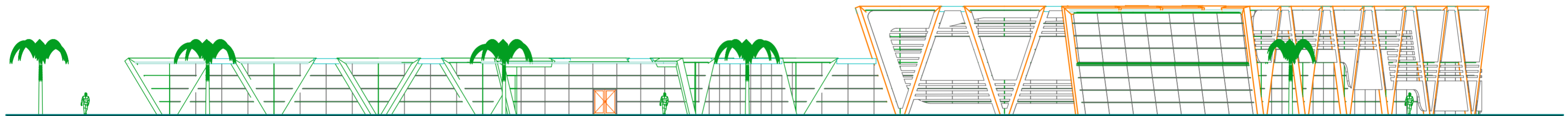
SITE PLAN
SKALA 1:500




| | | | | | |
|--|-------------------------|-----------------------|----------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | SITE PLAN | 1:500 | 3 |
| Project Name | Student ID | Student Number | | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | L.01.2 | 38 | |

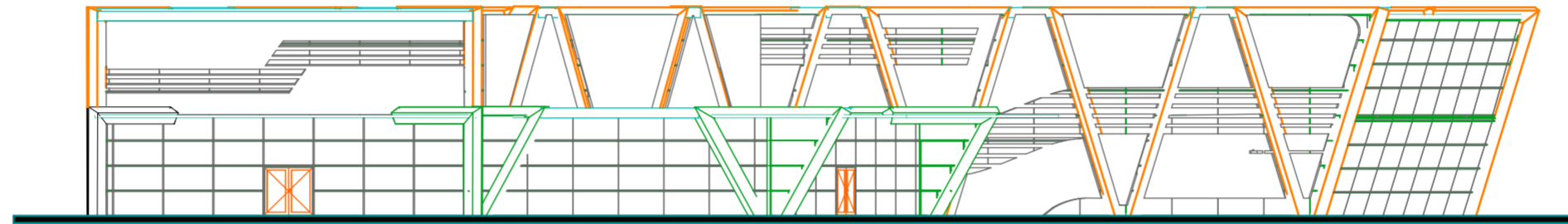



TAMPAK UTARA
 SKALA 1:200

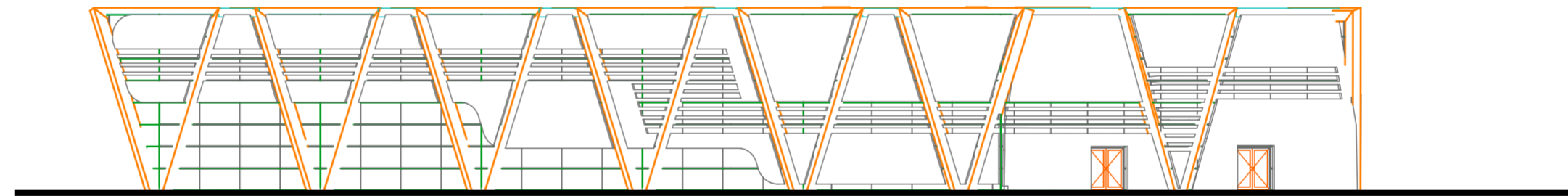



TAMPAK SELATAN
 SKALA 1:200


| | | | | | |
|--|-------------------------|-----------------------|----------------------|------------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | | TAMPAK UTARA & SELATAN | 1 : 200 |
| Project Name | Student ID | Student Number | | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | | A.02.1 | 38 |

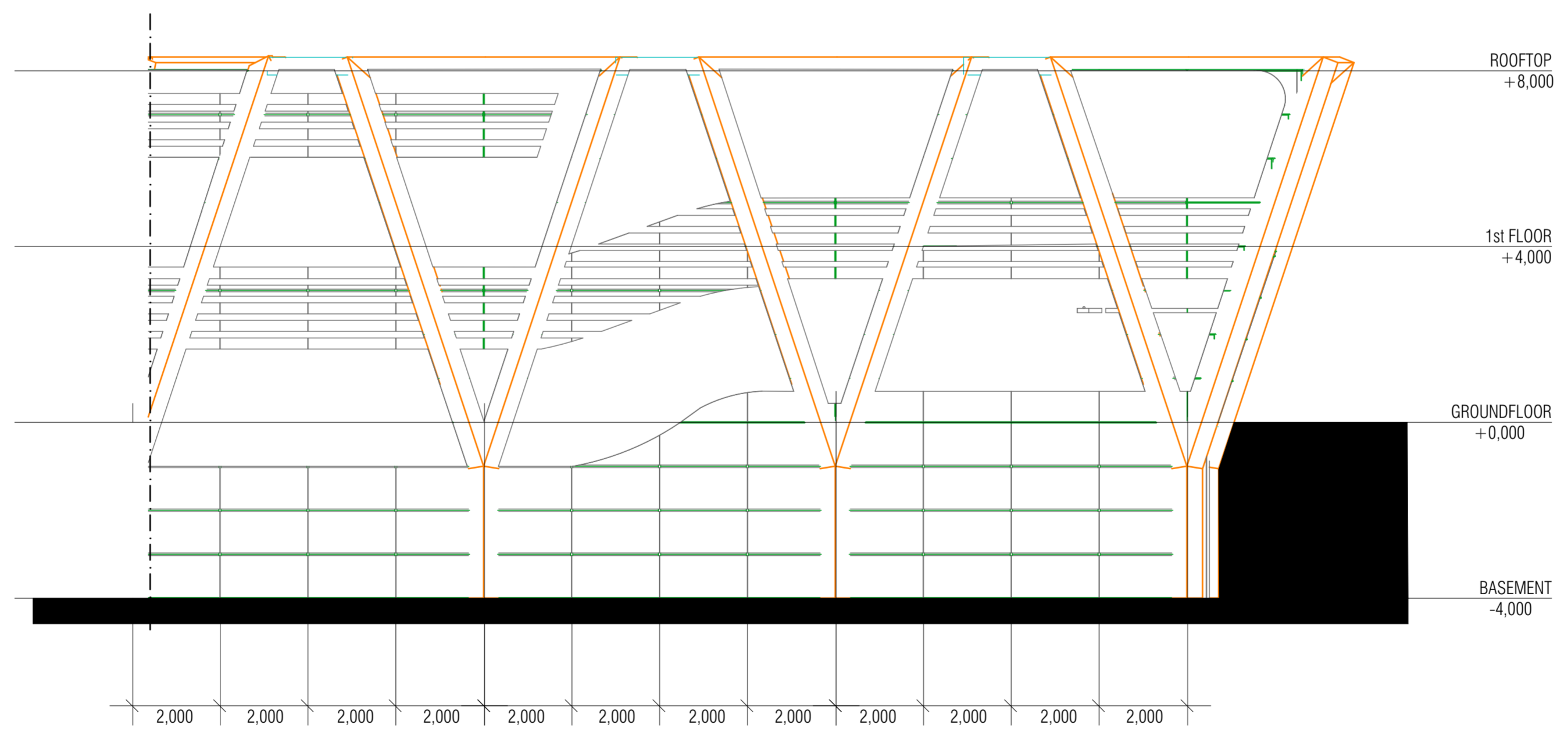
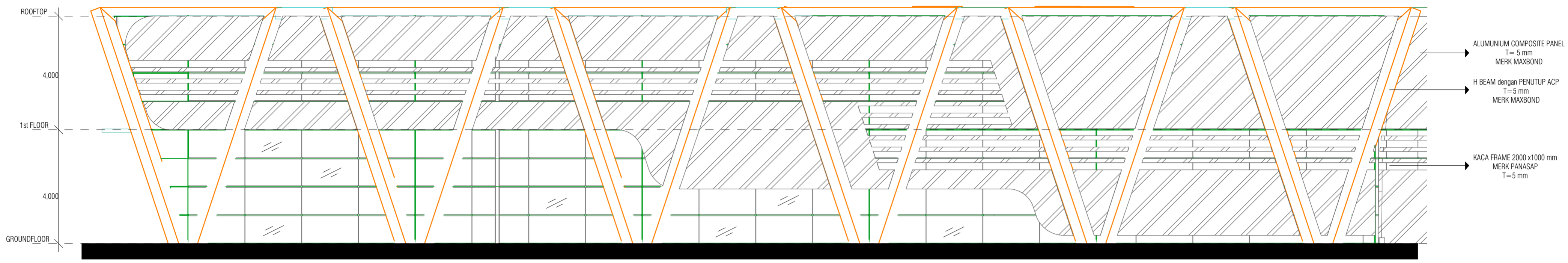




TAMPAK UTARA
 SKALA 1:200




TAMPAK TIMUR
 SKALA 1:200

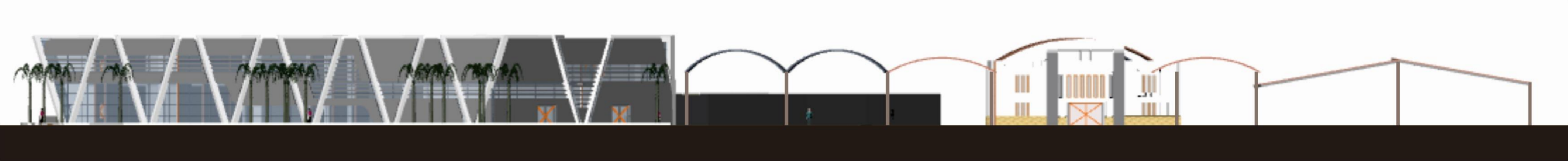
| | | | | | |
|--|-------------------------|-----------------------|----------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | | 1 : 200 | 9 |
| Project Name | Student ID | Student Number | TAMPAK BARAT & TIMUR | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | | A.02.2 | 38 |




| | | | | | |
|--|-------------------------|-----------------------|----------------------|-------------------|-------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | TAMPAK PARTIAL | 1 : 100 | 10 |
| Project Name | Student ID | Student Number | Drawing ID | Total Page | |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | A.02.3 | 38 | |










TAMPAK KAWASAN SELATAN
 SKALA 1:500



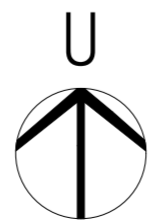

TAMPAK KAWASAN TIMUR
 SKALA 1:500


| | | | | | |
|--|-------------------------|-----------------------|----------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | | 1 : 500 | 10 |
| Project Name | Student ID | Student Number | TAMPAK KAWASAN | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | | A.02.3 | 38 |




| | |
|---|-----------------------|
|  | GROUND WATER TANK |
|  | PUMP |
|  | IPAL |
|  | BAK PENAMPUNGAN LEMAK |
|  | PIPA AIR BERSIH |
|  | PIPA AIR KOTOR |


SKEMA AIR BERSIH & KOTOR
 SKALA 1:200




| | | | | | |
|--|-------------------------|----------------------|-------------------------------------|------------|------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | SKEMA AIR BERSIH DAN KOTOR BASEMENT | 1 : 200 | 16 |
| Project Name | Student ID | Student Number | Drawing ID | Total Page | |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | P.01.1 | 38 | |









| | |
|---|-----------------------|
|  | GROUND WATER TANK |
|  | PUMP |
|  | IPAL |
|  | BAK PENAMPUNGAN LEMAK |
|  | PIPA AIR BERSIH |
|  | PIPA AIR KOTOR |


SKEMA AIR BERSIH & KOTOR
 SKALA 1:400

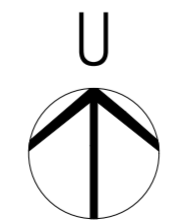



| | | | | | |
|--|-------------------------|-----------------------|---|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | SKEMA AIR BERSIH DAN KOTOR GROUND FLOOR | 1 : 400 | 17 |
| Project Name | Student ID | Student Number | | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | | P.01.2 | 38 |

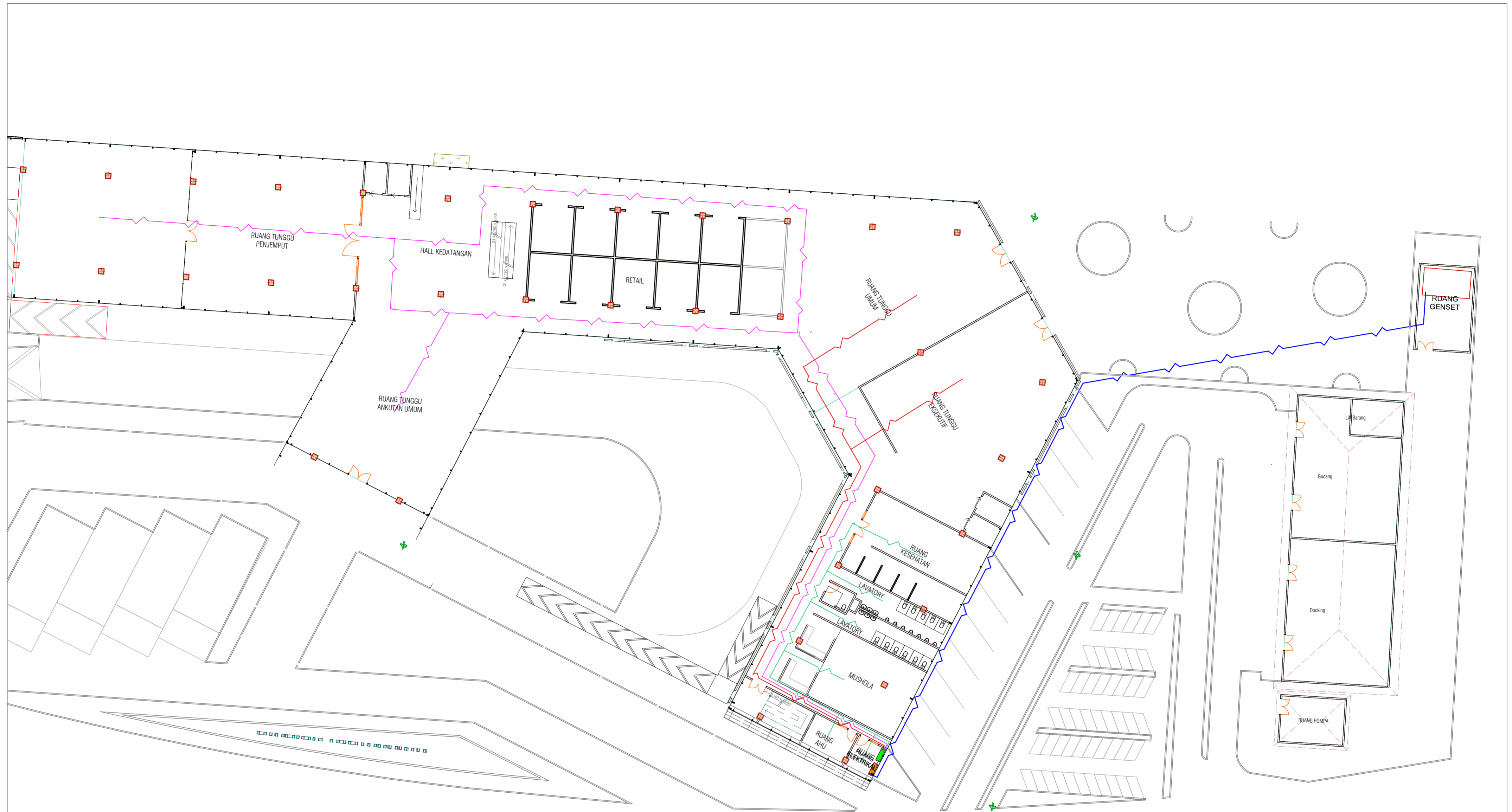


| | |
|---|-----------------------|
|  | GROUND WATER TANK |
|  | PUMP |
|  | IPAL |
|  | BAK PENAMPUNGAN LEMAK |
|  | PIPA AIR BERSIH |
|  | PIPA AIR KOTOR |


SKEMA AIR BERSIH & KOTOR
 SKALA 1:200



| | | | | | |
|--|-------------------------|-----------------------|----------------------------|-------------------|-------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | SKEMA AIR BERSIH DAN KOTOR | 1 : 200 | 18 |
| Project Name | Student ID | Student Number | Drawing ID | Total Page | |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | 1ST FLOOR | P.01.3 | 38 |



| | |
|--|-----------------------|
| | JALUR ENERGI ZONA 1 |
| | JALUR ENERGI ZONA 2 |
| | JALUR ENERGI ZONA 3 |
| | JALUR ENERGI UTAMA |
| | SUB DISTRIBUSI PANEL |
| | MAIN DISTRIBUSI PANEL |
| | GENSET |

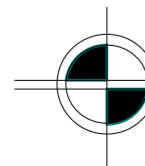
SKEMA ENERGI
 SKALA 1:400



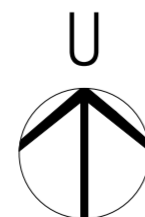
| | | | | | |
|---|-------------------------|-----------------------|-----------------------------|-------------------|-------------------|
| UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | SKEMA ENERGI DAN ELEKTRIKAL | 1 : 400 | 19 |
| Project Name | Student ID | Student Number | | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | | E.01.1 | 38 |



| | |
|--|----------------------|
| | LED TUBE 1200mm 15 W |
| | DOWN LIGHT |
| | AC CENTRAL INDOOR |
| | A.H.U |
| | EXHAUST FAN |



SKEMA PENCAHAYAAN & PENGHAWAAN
SKALA 1:200



| | | | | | |
|---|-------------------------|----------------------|----------------------------------|------------|------|
| <p>UNIVERSITAS ISLAM INDONESIA Department Of Architecture</p> | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | SKEMA PENCAHAYAAN DAN PENGHAWAAN | 1 : 200 | 20 |
| Project Name | Student ID | Student Number | Drawing ID | Total Page | |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | D.01.1 | 38 | |



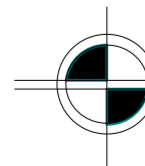
| | |
|--|----------------------|
| | LED TUBE 1200mm 15 W |
| | DOWN LIGHT |
| | AC CENTRAL INDOOR |
| | A.H.U |
| | EXHAUST FAN |

SKEMA PENCAHAYAAN & PENGHAWAAN
SKALA 1:200

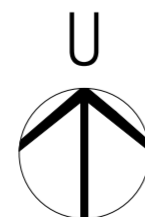
| | | | | | |
|---|-------------------------|----------------------|----------------------------------|------------|------|
| UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | SKEMA PENCAHAYAAN DAN PENGHAWAAN | 1 : 200 | 21 |
| Project Name | Student ID | Student Number | Drawing ID | Total Page | |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | D.01.2 | 38 | |



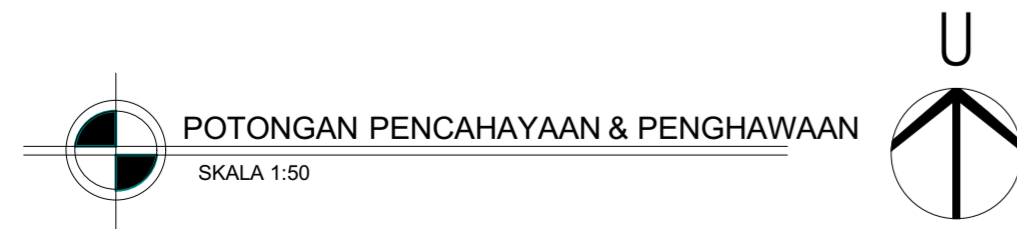
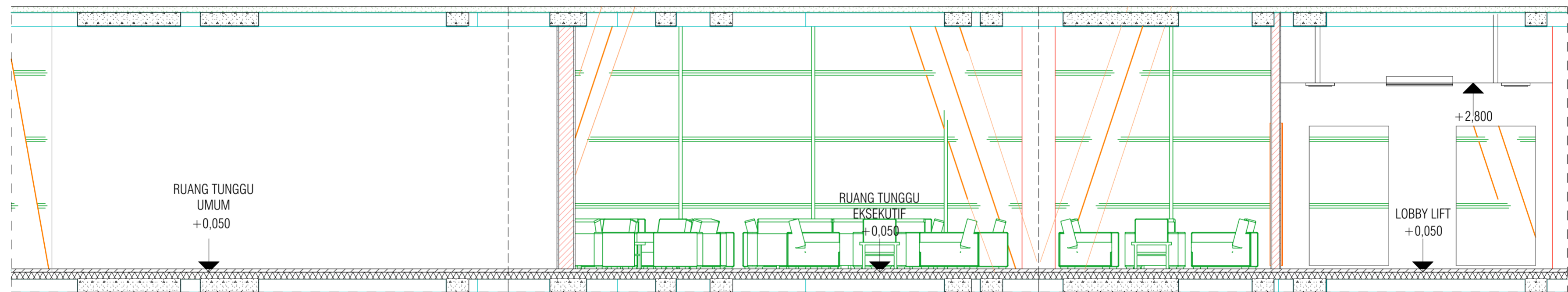
| | |
|--|----------------------|
| | LED TUBE 1200mm 15 W |
| | DOWN LIGHT |
| | AC CENTRAL INDOOR |
| | A.H.U. |
| | EXHAUST FAN |




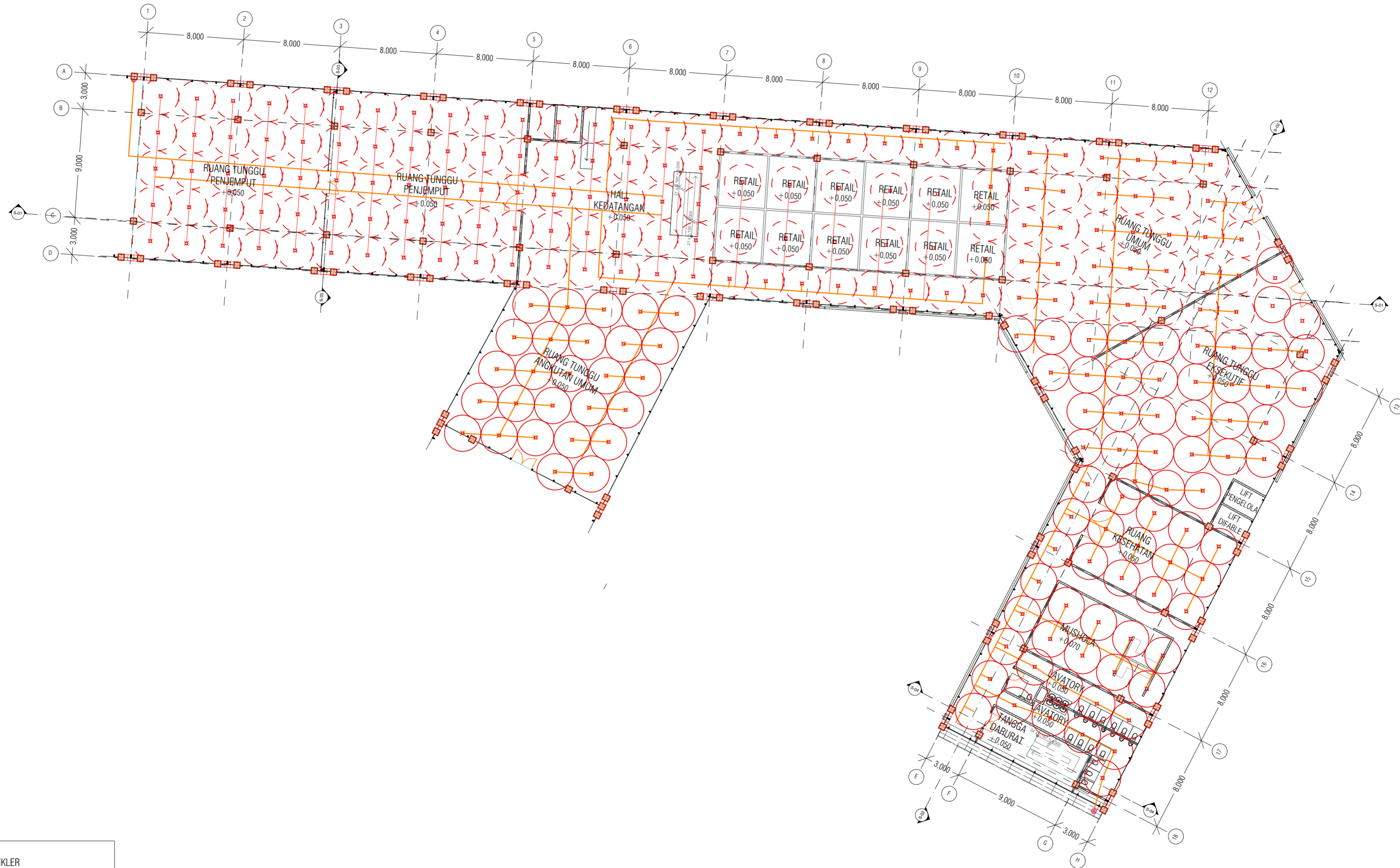
SKEMA PENCAHAYAAN & PENGHAWAAN
SKALA 1:200



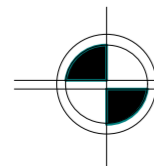
| | | | | | |
|---|-------------------------|----------------------|----------------------------------|------------|------|
| UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | SKEMA PENCAHAYAAN DAN PENGHAWAAN | 1 : 200 | 22 |
| Project Name | Student ID | Student Number | Drawing ID | Total Page | |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | D.01.3 | 38 | |



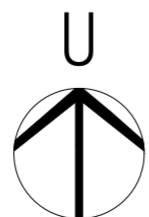
| | | | | | |
|--|-------------------------|-----------------------|-------------------------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | POTONGAN PENCAHAYAAN DAN PENGHAWAAN | 1 : 50 | 23 |
| Project Name | Student ID | Student Number | POTONGAN PENCAHAYAAN DAN PENGHAWAAN | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | | D.01.4 | 38 |



| | |
|--|--------------------------------|
| | RADIUS SPRINKLER |
| | HEAD SPRINKLER 15mm |
| | HYDRANT PILLAR |
| | PIPA TEGAK \varnothing 150mm |



SKEMA KEBAKARAN & DARURAT
SKALA 1:200



UNIVERSITAS ISLAM
INDONESIA
Department Of Architecture

Project Name
Redesain Stasiun Tugu Dengan Pendekatan
Penataan Sirkulasi, Tata Ruang dan Penampilan
Karakter Bangunan

Project Location
Stasiun Tugu Yogyakarta

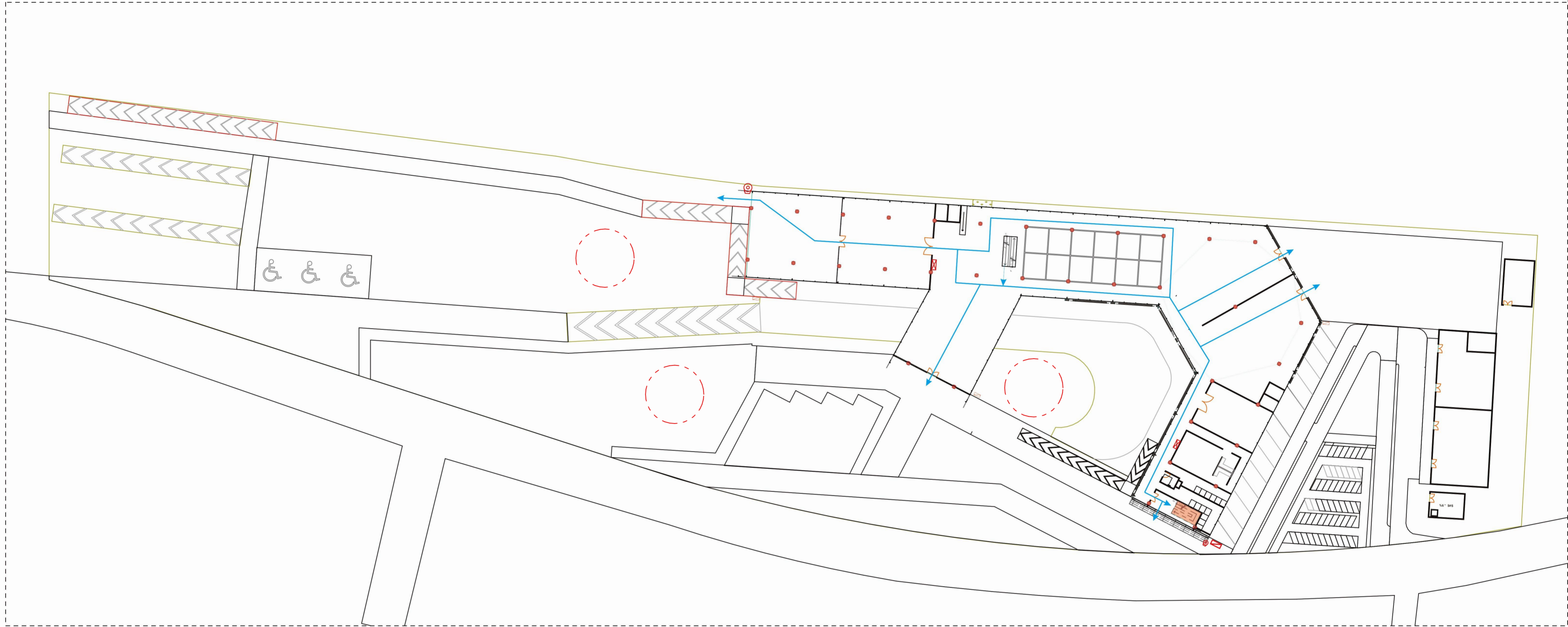
Student ID
Lalu Erza Aryadhi






Supervisor
Ir. Handoyotomo, MSA

Student Number
14512170

Drawing Title
SKEMA
KEBAKARAN DAN
DARURAT
BASEMENT


| Scale | Page |
|------------|------------|
| 1 : 200 | 24 |
| Drawing ID | Total Page |
| K.01.1 | 38 |

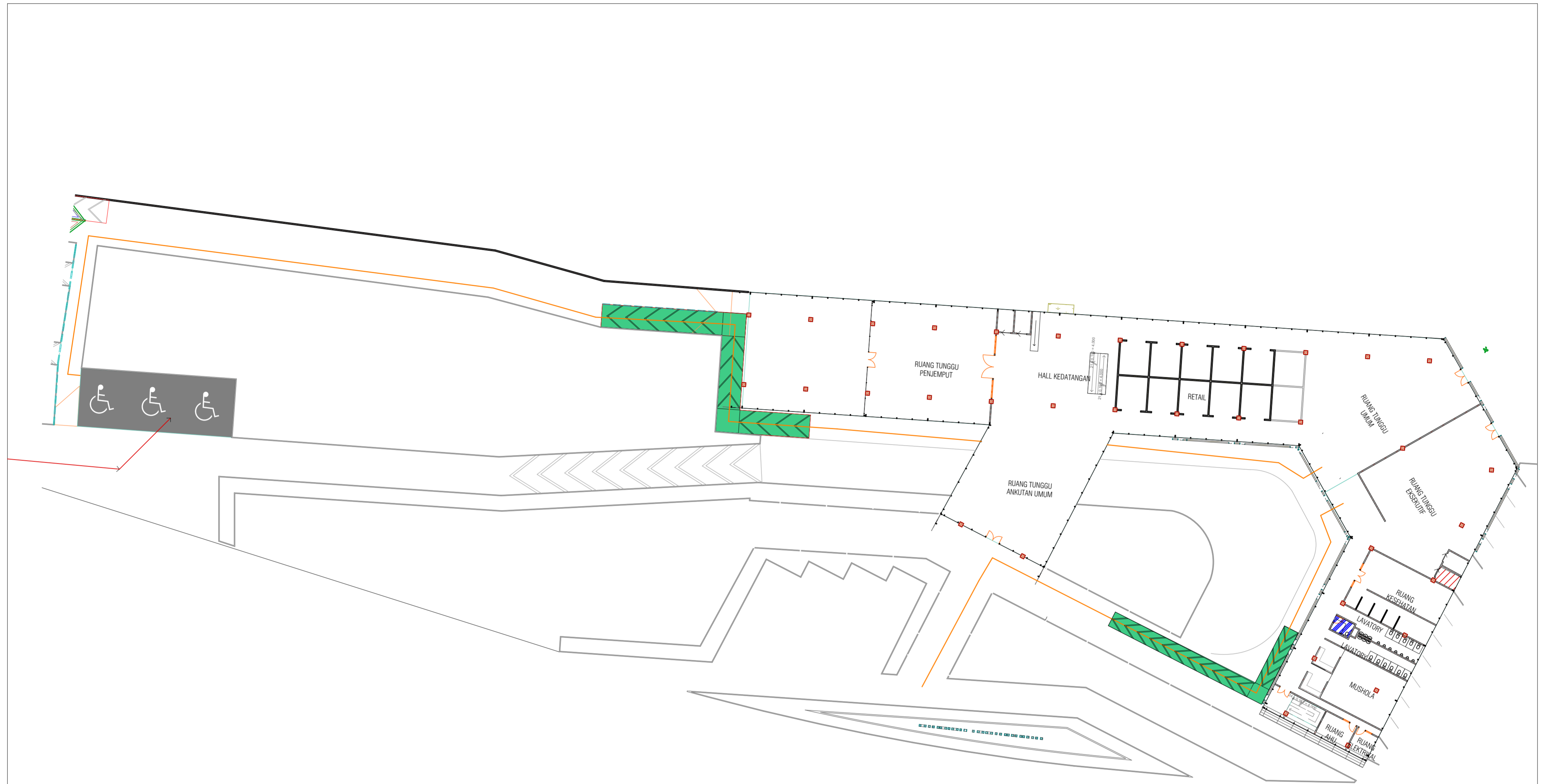


| | |
|---|---------------------|
|  | EVACUATION ROUTE |
|  | HYDRANT PILLAR |
|  | INDOOR HYDRANT BOX |
|  | OUTDOOR HYDRANT BOX |
|  | ASSEMBLY POINT |


SKEMA KEBAKARAN & DARURAT
 SKALA 1:400



| | | | | | |
|--|-------------------------|-----------------------|--|-------------------|-------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | SKEMA KEBAKARAN DAN DARURAT DAN BASEMENT | 1:400 | 25 |
| Project Name | Student ID | Student Number | Drawing ID | Total Page | |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | K.01.2 | 38 | |






| | |
|--|---------------------|
| | RAMP DIFABLE P=36 m |
| | PARKIR DIFABLE |
| | TOILET DIFABLE |
| | LIFT DIFABLE |
| | ALUR DIFABLE |

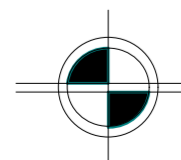
SKEMA BARRIER FREE DESIGN
SKALA 1:400



| | | | | | |
|---|-------------------------|-----------------------|----------------------|-------------------|-------------------|
| UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | SKEMA BARRIER FREE | 1 : 400 | 26 |
| Project Name | Student ID | Student Number | SKEMA BARRIER FREE | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | | B.01.1 | 38 |




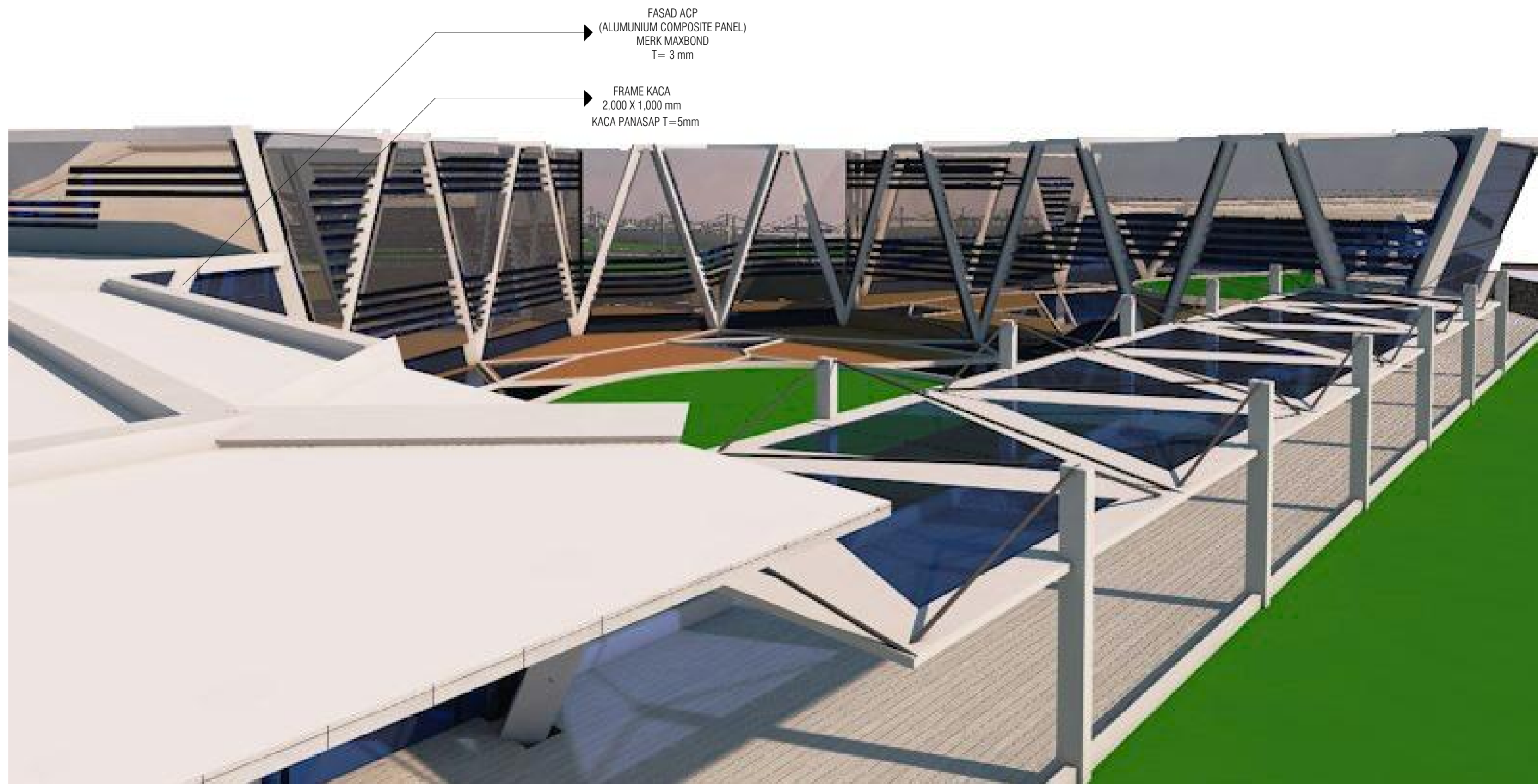
| | |
|--|----------------|
|  | RAMP DIFABLE P |
|  | RAMP KENDARAAN |
|  | ESKALATOR |



SKEMA TRANSPORTASI VERTIKAL
SKALA 1:400




| | | | | | |
|---|-------------------------|-----------------------|----------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | SKEMA TRANSPORTASI | - | 27 |
| Project Name | Student ID | Student Number | SKEMA TRANSPORTASI | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | | T.01.1 | 38 |




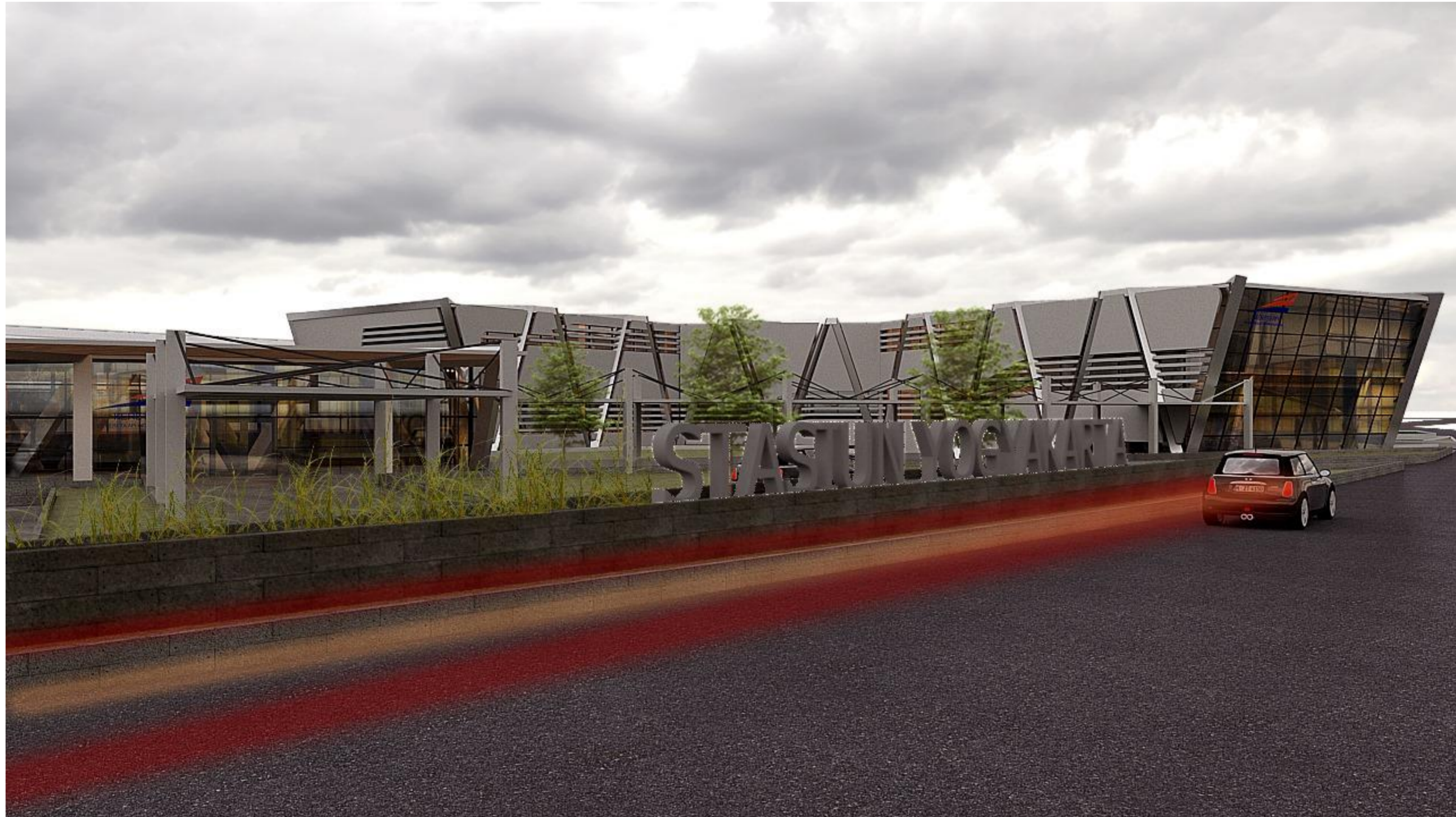
FASAD ACP
(ALUMINIUM COMPOSITE PANEL)
MERK MAXBOND
T= 3 mm


FRAME KACA
2,000 X 1,000 mm
KACA PANASAP T=5mm

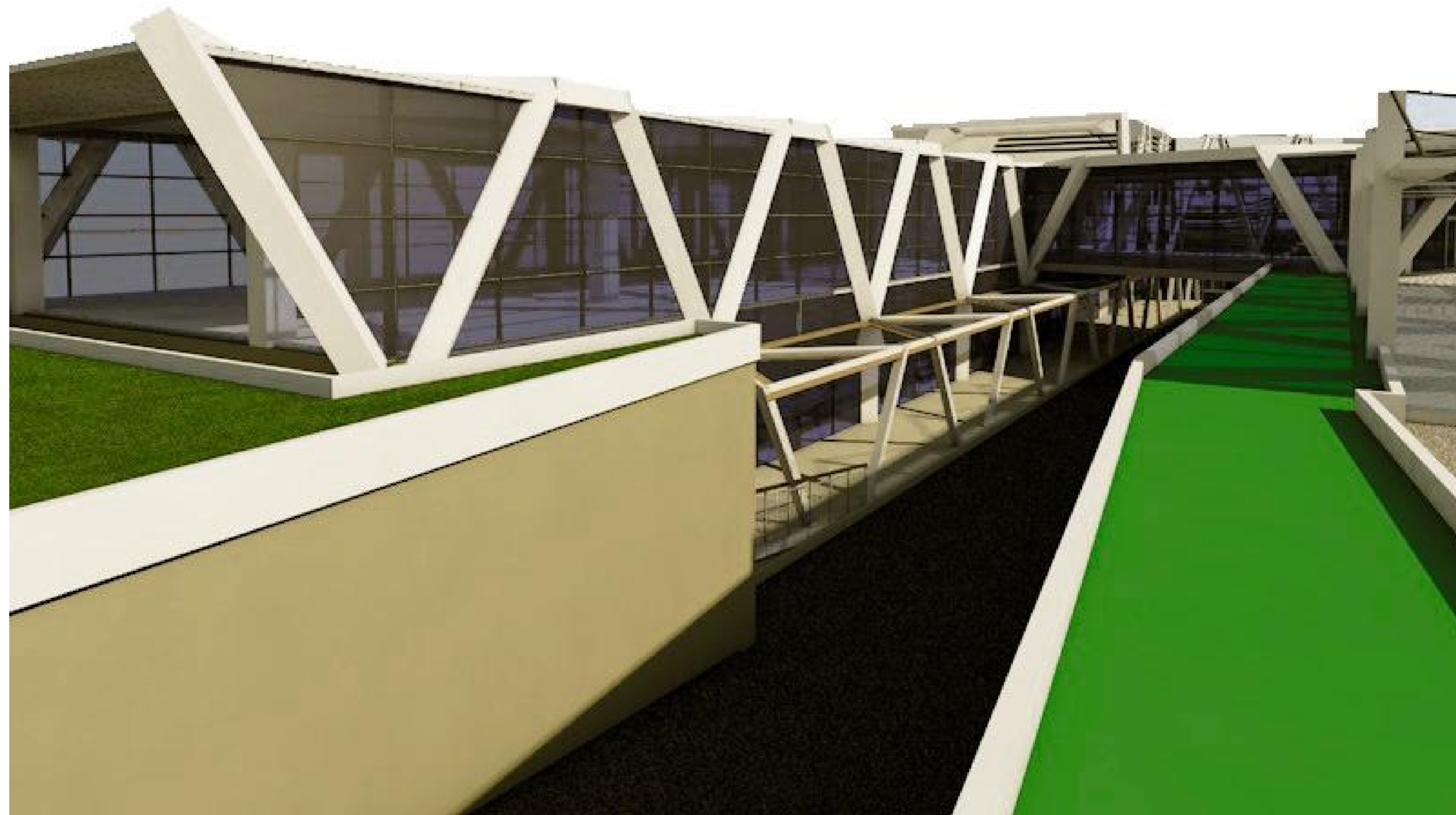
| | | | | | |
|--|-------------------------|-----------------------|------------------------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | AXONOMETRI SELUBUNG BANGUNAN | - | 29 |
| Project Name | Student ID | Student Number | | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | | S.01.1 | 38 |




| | | | | | |
|--|-------------------------|-----------------------|------------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | PERSPEKTIF EKSTERIOR 1 | - | 33 |
| Project Name | Student ID | Student Number | | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | R.01.1 | 38 | |




| | | | | | |
|--|-------------------------|-----------------------|------------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | PERSPEKTIF EKSTERIOR 2 | - | 34 |
| Project Name | Student ID | Student Number | | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | R.01.2 | 38 | |




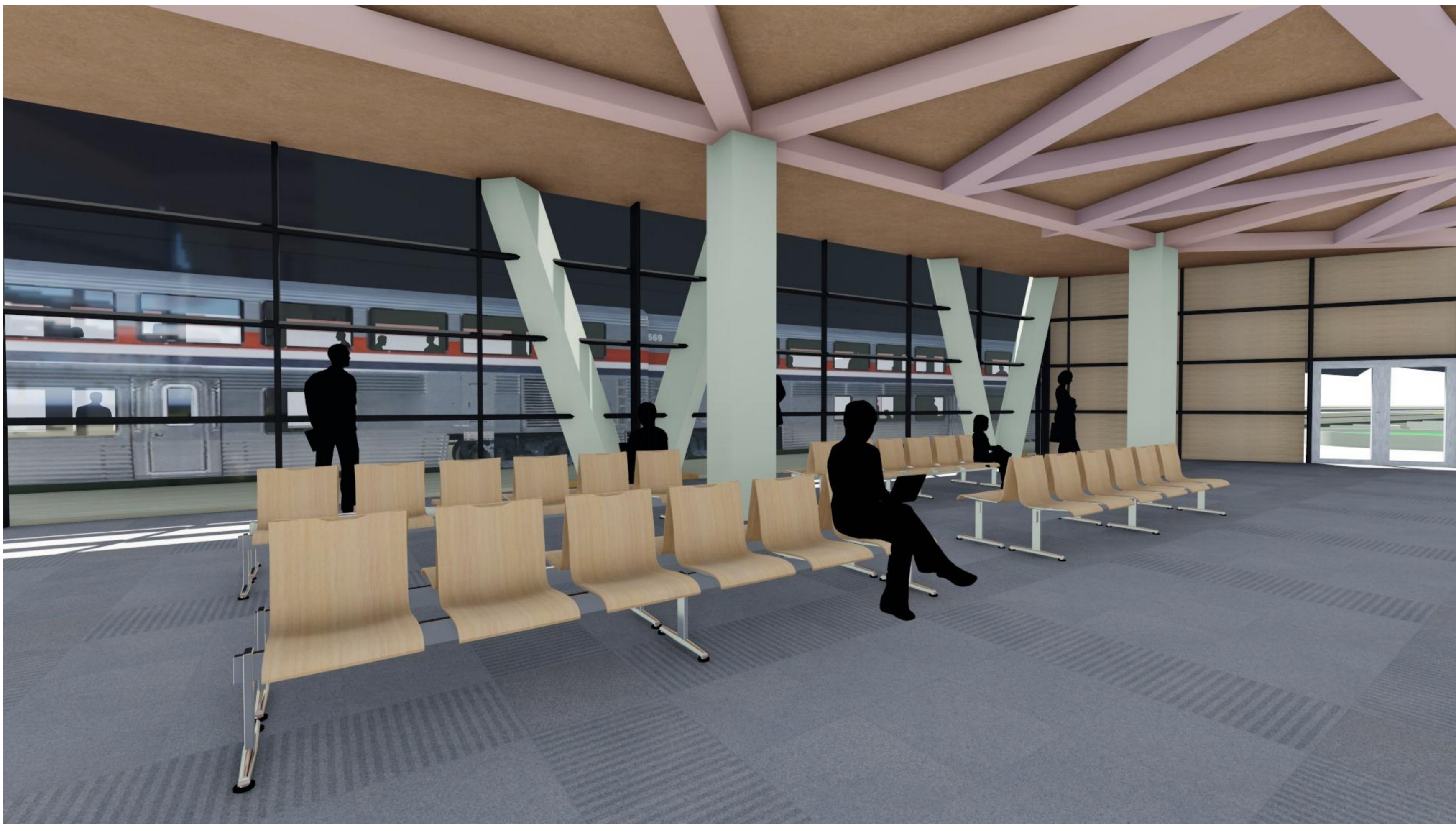
| | | | | | |
|--|-------------------------|-----------------------|---------------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | PERSPEKTIF EKSTERIOR 3 | - | 35 |
| Project Name | Student ID | Student Number | | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | R.01.3 | 38 | |




| | | | | | |
|--|-------------------------|-----------------------|--------------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | | - | 36 |
| Project Name | Student ID | Student Number | PERSPEKTIF INTERIOR 1 | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | | R.02.1 | 38 |



| | | | | | |
|--|-------------------------|-----------------------|-----------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | PERSPEKTIF INTERIOR 2 | - | 37 |
| Project Name | Student ID | Student Number | | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | R.02.2 | 38 | |



| | | | | | |
|--|-------------------------|-----------------------|-----------------------|-------------------|-------------------|
|  UNIVERSITAS ISLAM INDONESIA Department Of Architecture | Project Location | Supervisor | Drawing Title | Scale | Page |
| | Stasiun Tugu Yogyakarta | Ir. Handoyotomo, MSA | PERSPEKTIF INTERIOR 3 | - | 38 |
| Project Name | Student ID | Student Number | | Drawing ID | Total Page |
| Redesain Stasiun Tugu Dengan Pendekatan Penataan Sirkulasi, Tata Ruang dan Penampilan Karakter Bangunan | Lalu Erza Aryadhi | 14512170 | R.02.3 | 38 | |