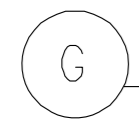


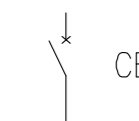
LEGENDS



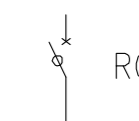
GAS GENERATOR



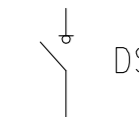
AC MOTOR



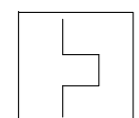
CIRCUIT BREAKER



RESIDUAL-CURRENT CIRCUIT BREAKER



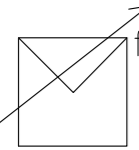
DISCONNECTOR SWITCH



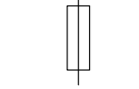
OVERLOAD RELAY



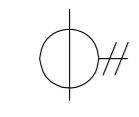
MAGNETIC CONTACTOR



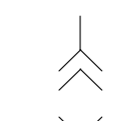
VARIABLE SPEED DRIVE



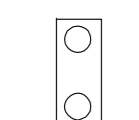
FUSE



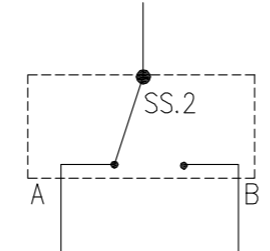
CURRENT TRANSFORMER



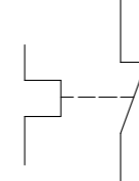
WITHDRAWABLE TYPE



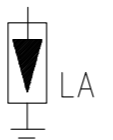
LOCAL CONTROL STATION



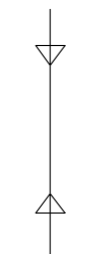
SELECTOR SWITCH



CONTACT, OVERLOAD RELAY



LIGHTNING ARRESTOR



CABLE



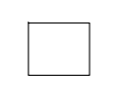
PANEL



UNINTERRUPTABLE POWER SUPPLY



INDICATING LAMP/LIGHT
R-RED
G-GREEN
W-WHITE
A-AMBER
B-BLUE



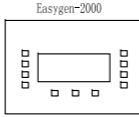
INTERMEDIATE RELAY



AMMETER



VOLTMETER



GENSET CONTROLLER



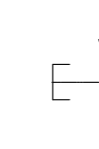
CONTACT, NORMALLY OPEN



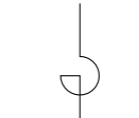
CONTACT, NORMALLY CLOSE



CAPACITOR BANK



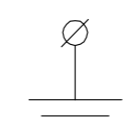
START BUTTON



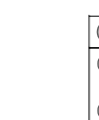
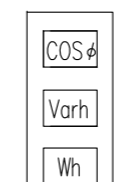
REACTOR



STOP BUTTON



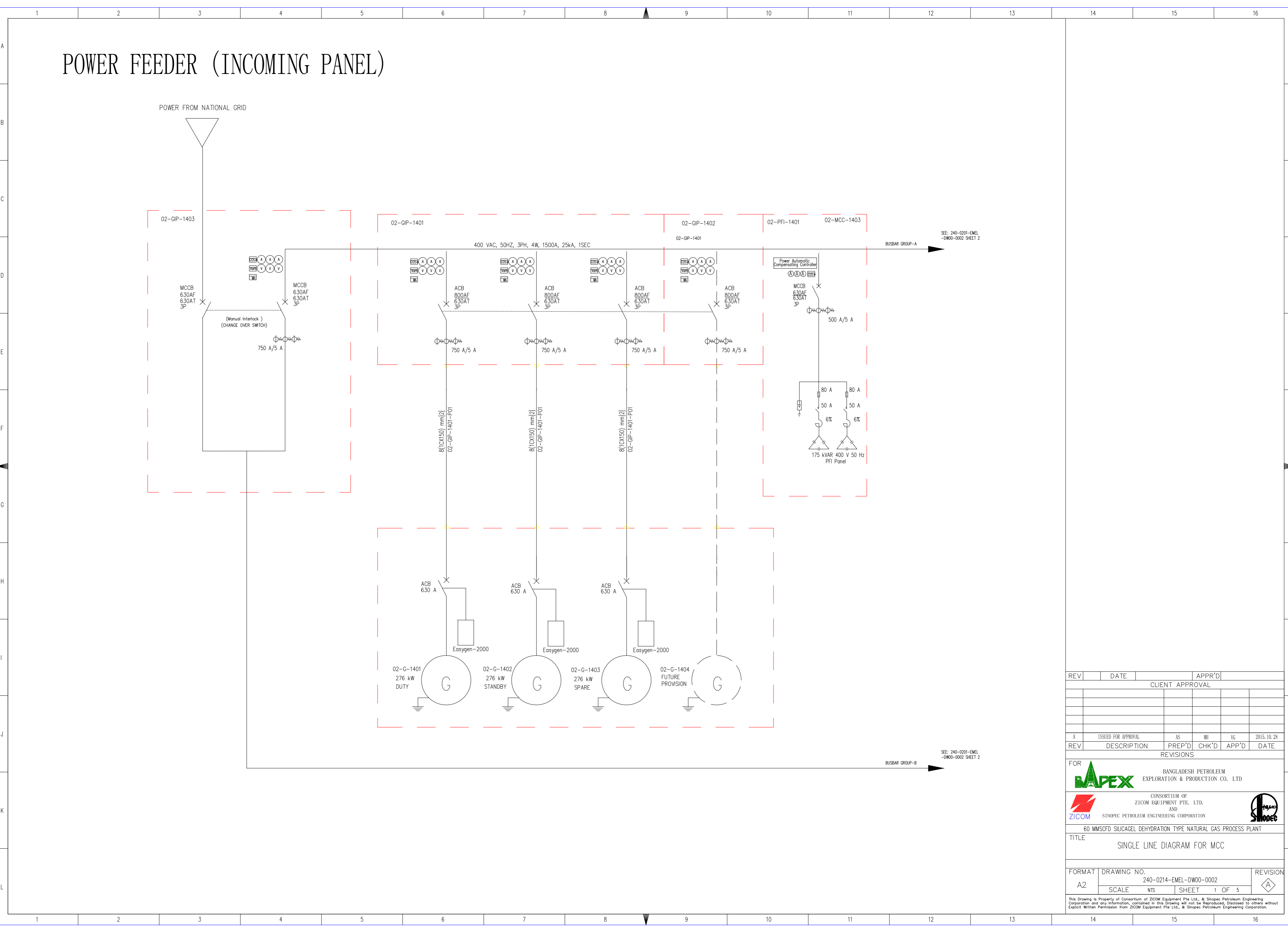
EARTH

LOCAL CONTROL STATION
WITH SELECTOR SWITCH

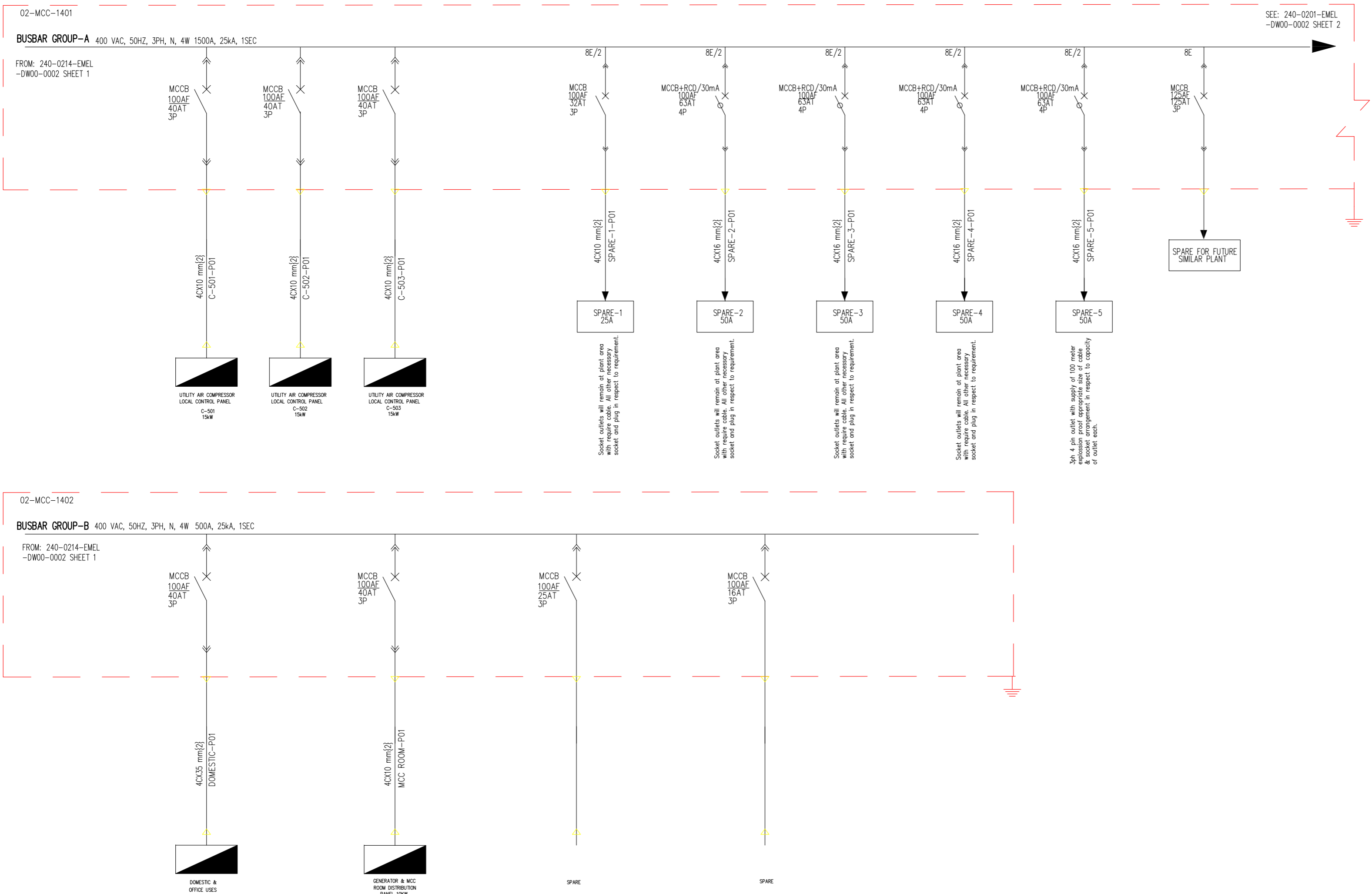
ENERGY METER

| REV | DATE | APPR'D | | | |
|---|-------------------------|----------|-------|-------|------------|
| CLIENT APPROVAL | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| A | ISSUED FOR APPROVAL | AS | MH | VG | 2015.10.28 |
| REV | DESCRIPTION | PREP'D | CHK'D | APP'D | DATE |
| REVISIONS | | | | | |
| FOR APPEX BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD | | | | | |
| CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD. AND SINOPEC PETROLEUM ENGINEERING CORPORATION | | | | | |
| 60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT | | | | | |
| TITLE ELECTRICAL LEGEND, NOTES & SYMBOLS | | | | | |
| FORMAT | DRAWING NO. | | | | |
| A2 | 240-0214-EMEL-DW00-0001 | REVISION | | | |
| SCALE | NTS | SHEET | 1 | OF | 1 |

This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation.



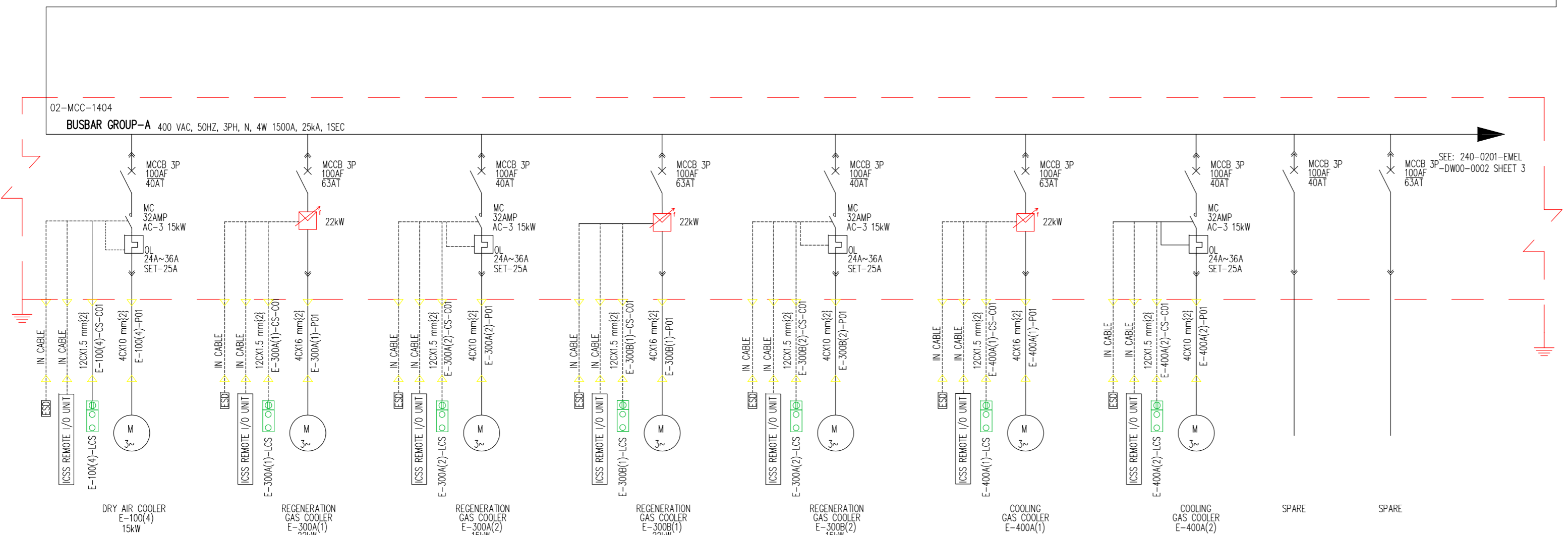
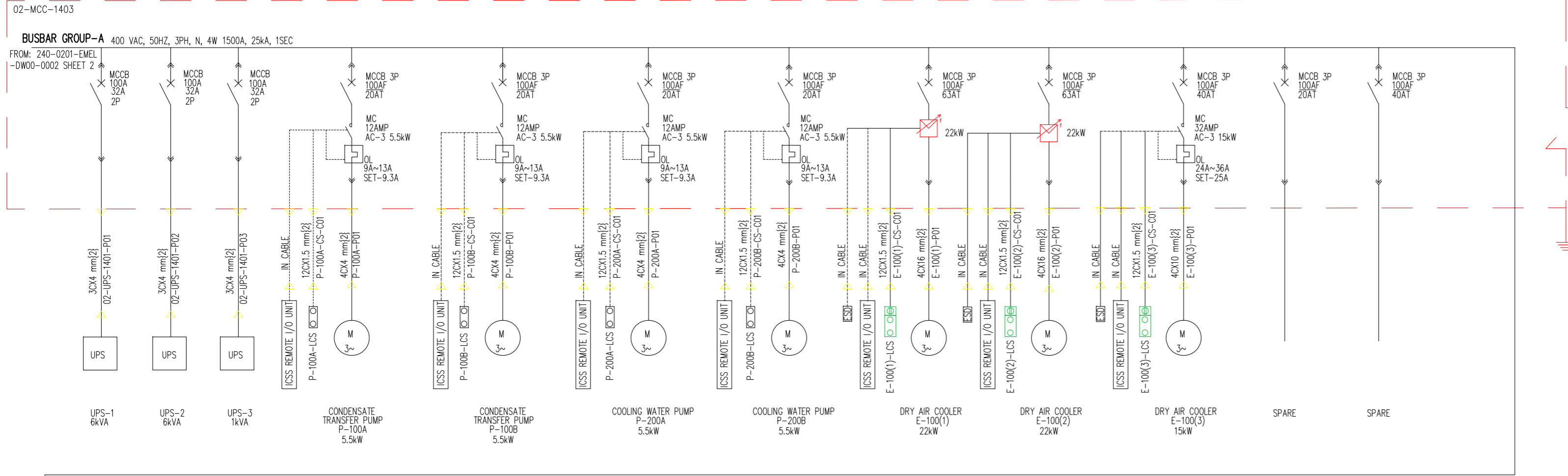
MOTOR CONTROL CENTER (MCC)



| REV | DATE | APPR'D |
|---|-------------------------|-------------------------|
| CLIENT APPROVAL | | |
| A | ISSUED FOR APPROVAL | AS MH VG |
| REV | DESCRIPTION | PREP'D CHK'D APP'D DATE |
| REVISIONS | | |
| FOR ZICOM BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD | | |
| CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD. AND SINOPEC PETROLEUM ENGINEERING CORPORATION | | |
| 60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT | | |
| TITLE SINGLE LINE DIAGRAM FOR MCC | | |
| FORMAT | DRAWING NO. | REVISION |
| A2 | 240-0214-EMEL-DW00-0002 | A |
| SCALE | NTS | |
| SHEET 2 OF 5 | | |

This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation.

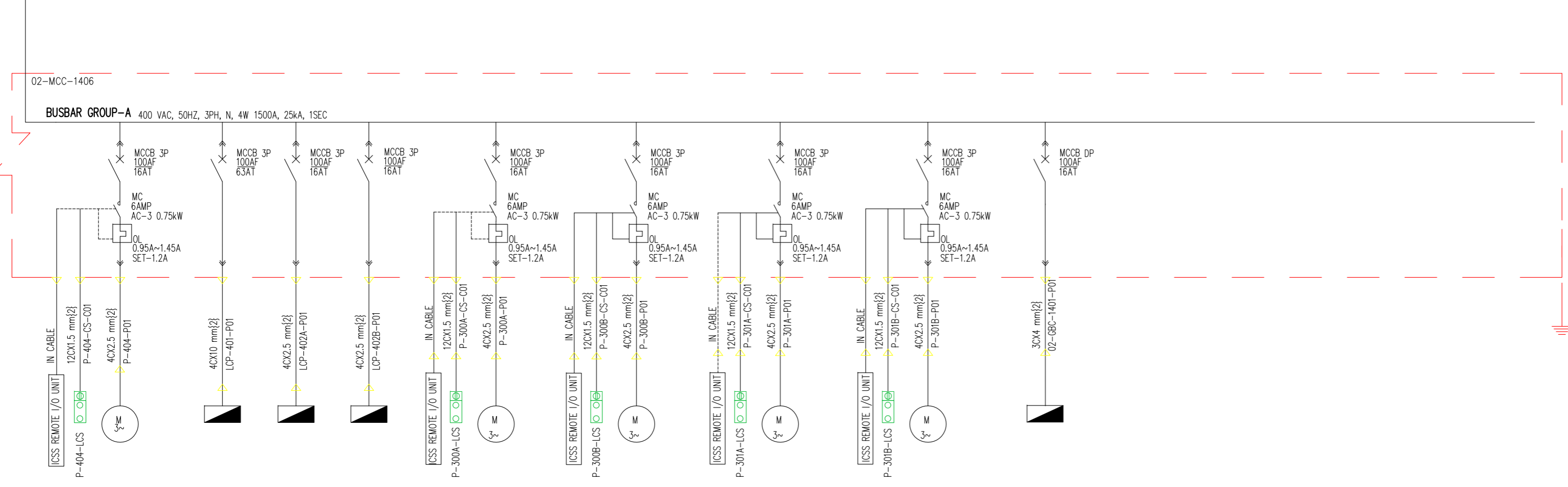
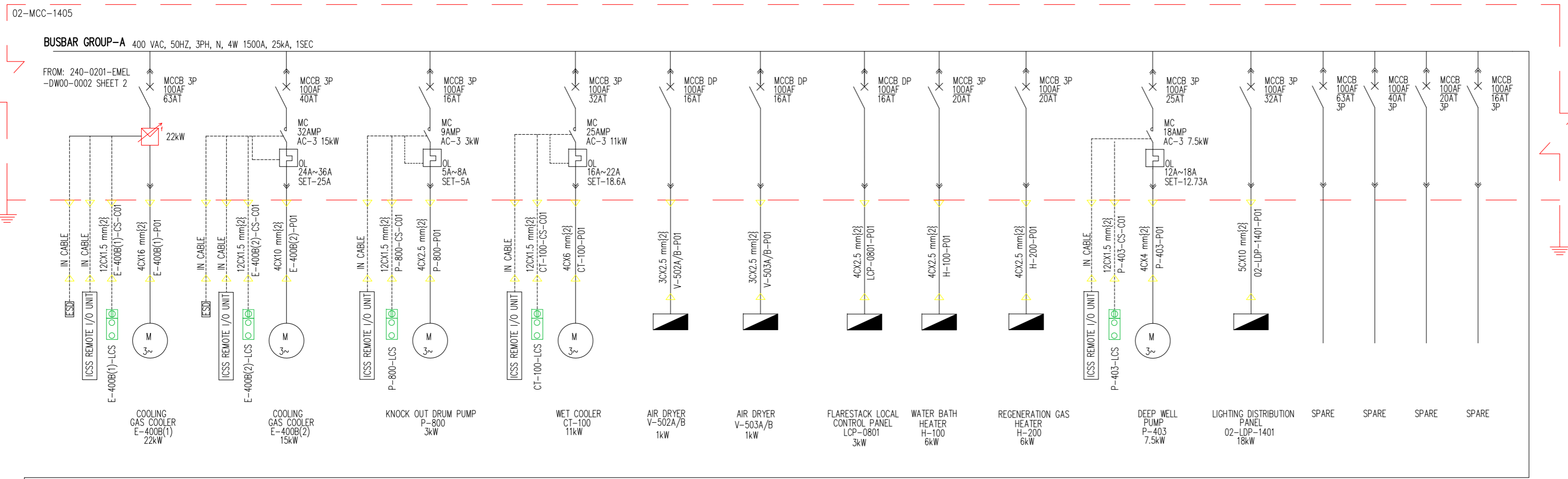
MOTOR CONTROL CENTER (MCC)



| REV | DATE | APPR'D |
|--|-------------------------|-------------------------|
| CLIENT APPROVAL | | |
| A | ISSUED FOR APPROVAL | AS MH VG |
| REV | DESCRIPTION | PREP'D CHK'D APP'D DATE |
| REVISIONS | | |
| FOR ZAPEX BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD | | |
| CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD. AND SINOPC PETROLEUM ENGINEERING CORPORATION | | |
| 60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT | | |
| TITLE SINGLE LINE DIAGRAM FOR MCC | | |
| FORMAT | DRAWING NO. | REVISION |
| A2 | 240-0214-EMEL-DW00-0002 | A |
| SCALE | NTS | |

This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopc Petroleum Engineering Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopc Petroleum Engineering Corporation.

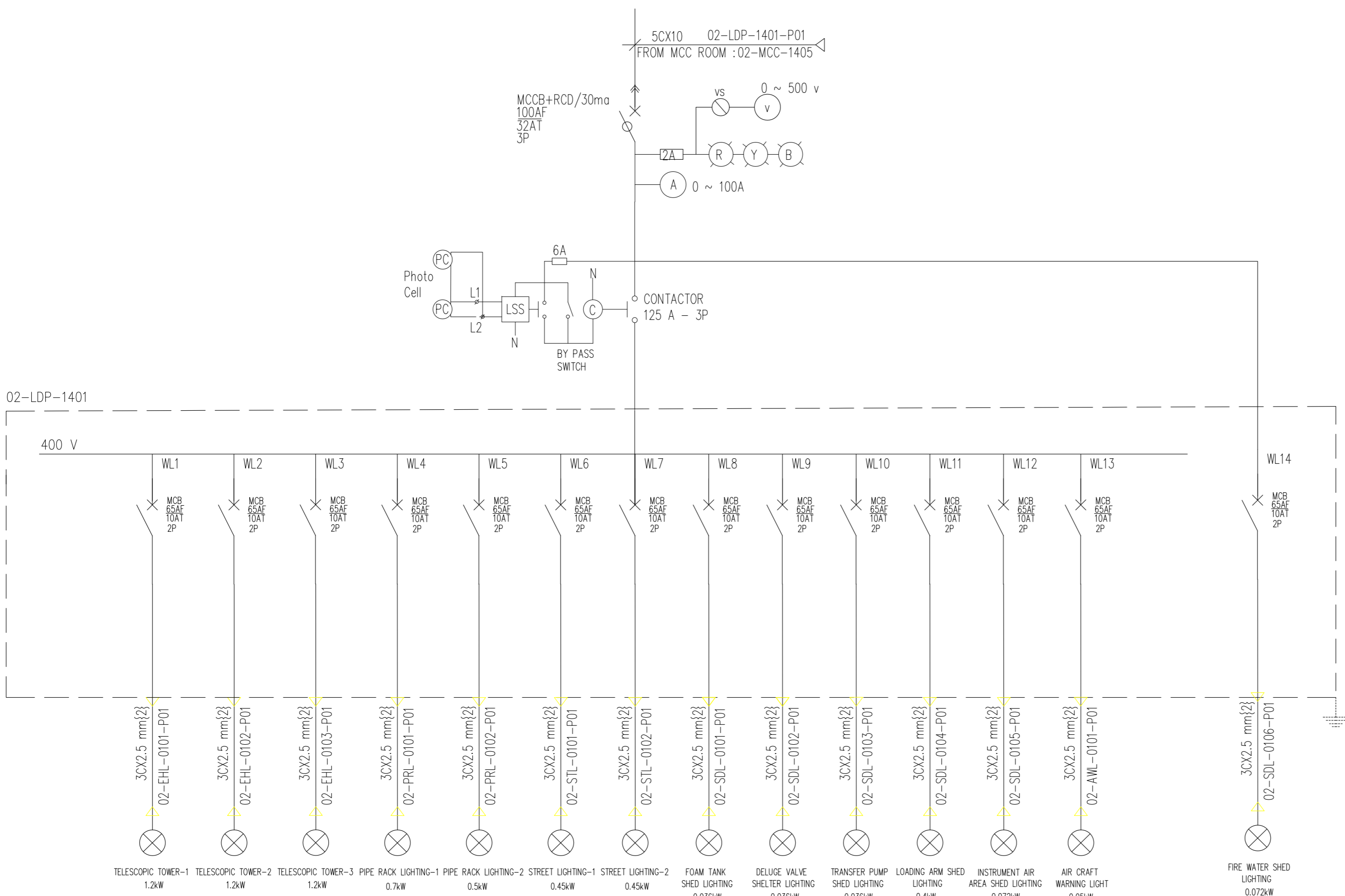
MOTOR CONTROL CENTER (MCC)



| REV | DATE | APPR'D | | | |
|---|-------------------------|----------|------------|-------|------|
| CLIENT APPROVAL | | | | | |
| A | ISSUED FOR APPROVAL | AS MH VG | 2015.10.28 | | |
| REV | DESCRIPTION | PREP'D | CHK'D | APP'D | DATE |
| REVISIONS | | | | | |
| FOR ZICOM BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD | | | | | |
| CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD. AND SINOPEC PETROLEUM ENGINEERING CORPORATION | | | | | |
| 60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT | | | | | |
| TITLE SINGLE LINE DIAGRAM FOR MCC | | | | | |
| FORMAT | DRAWING NO. | REVISION | | | |
| A2 | 240-0214-EMEL-DW00-0002 | | | | |
| SCALE | NTS | SHEET | 4 | OF | 5 |

This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation.

LIGHT PANEL



| REV | DATE | APPR'D |
|-----------------|------|--------|
| CLIENT APPROVAL | | |
| | | |
| | | |

| A | ISSUED FOR APPROVAL | AS | MH | VG | 2015.10.28 |
|-----------|---------------------|--------|-------|-------|------------|
| REV | DESCRIPTION | PREP'D | CHK'D | APP'D | DATE |
| | | | | | |
| REVISIONS | | | | | |

FOR
ZAPEX BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD

CONSORTIUM OF
ZICOM ZICOM EQUIPMENT PTE. LTD.
AND
SINOPEC SINOPEC PETROLEUM ENGINEERING CORPORATION

60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT

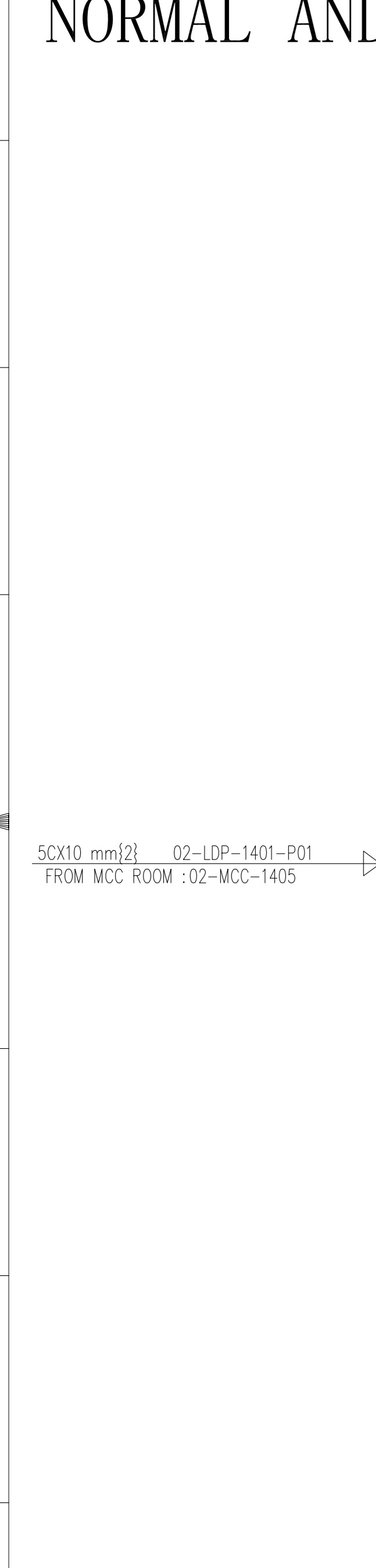
TITLE
SINGLE LINE DIAGRAM FOR MCC

| FORMAT | DRAWING NO. | REVISION |
|--------|-------------------------|----------|
| A2 | 240-0214-EMEL-DW00-0002 | |

| SCALE | NTS | SHEET | 5 OF 5 |
|-------|-----|-------|--------|
| | | | |

This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation.

NORMAL AND EMERGENCY LIGHT



NOTE
1. Loading arm shed lights (02-L-0125 & 02-L-0126)
200W, IP65

LEGEND

Explosion-Proof High Mast Light, High Voltage Sodium Lamp, 3X400W, H=15m Exd IIB T4, IP65

Shed Lights(Normal):
Explosion-Proof Lamp, 18W Exd IIB T4, IP65

Shed Lights(Emergency):
Explosion-Proof Lamp Exd IIB T4, IP65

Explosion-proof Pipe Corridor Lights
High Pressure Sodium Vapor Lamp, 100W Exd IIB T4, IP65

Street Lamp(Single Head)
High Pressure Sodium Vapor Lamp, 150W IP65

Aircraft Warning Light

| REV | DATE | APPR'D |
|-----------------|------|--------|
| CLIENT APPROVAL | | |
| | | |
| | | |

| | | | | | |
|-----|---------------------|--------|-------|-------|------------|
| A | ISSUED FOR APPROVAL | AS | MH | VG | 2015.10.28 |
| REV | DESCRIPTION | PREP'D | CHK'D | APP'D | DATE |

REVISIONS

FOR BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD

CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD.
 AND SINOPEC PETROLEUM ENGINEERING CORPORATION

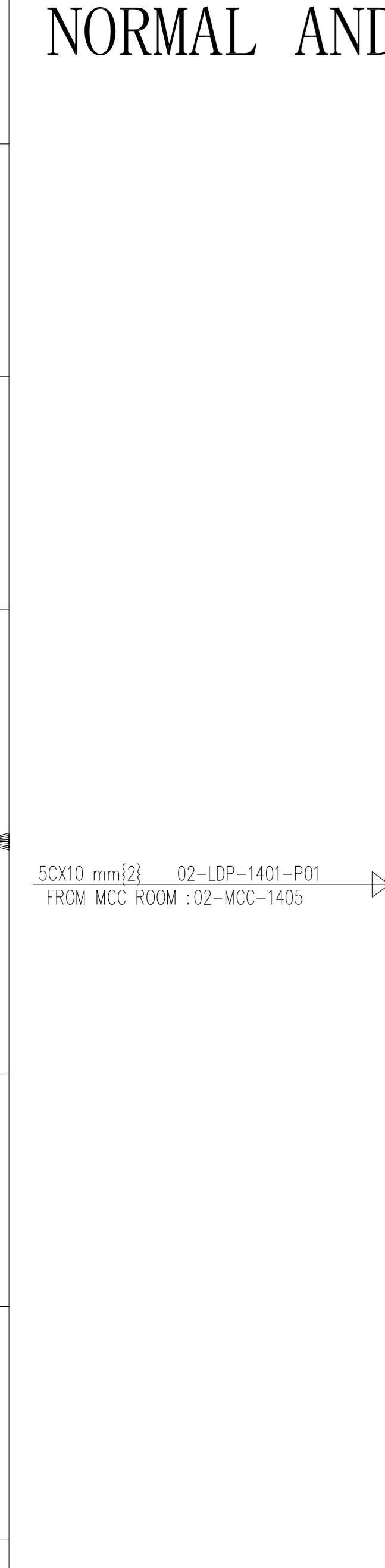
60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT

TITLE SINGLE LINE DIAGRAM FOR NORMAL AND EMERGENCY LIGHT

| FORMAT | DRAWING NO. | REVISION |
|--------|-------------------------|----------|
| A 2 | 240-0214-EMEL-DW00-0003 | A |
| SCALE | 1 OF 3 | |

This Drawing is Property of Consortium of Equipment Pte Ltd., Sinopec Petroleum Engineering Corporation and any Information contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from Equipment Pte Ltd., Singapore. This Drawing is Subject to Change.

NORMAL AND EMERGENCY LIGHT



NOTE
1. Loading arm shed lights (02-L-0125 & 02-L-0126)
200W, IP65

LEGEND

Explosion-Proof High Mast Light, High Voltage Sodium Lamp, 3X400W, H=15m Exd IIB T4, IP65

Shed Lights(Normal):
Explosion-Proof Lamp, 18W
Exd IIB T4, IP65

Shed Lights(Emergency):
Explosion-Proof Lamp
Exd IIB T4, IP65

Explosion-proof Pipe Corridor Lights
High Pressure Sodium Vapor Lamp, 100W
Exd IIB T4, IP65

Street Lamp(Single Head)
High Pressure Sodium Vapor Lamp, 150W
IP65

Aircraft Warning Light

| REV | DATE | APPR'D |
|-----------------|------|--------|
| CLIENT APPROVAL | | |

| | | | | | |
|-----|---------------------|--------|-------|-------|------------|
| A | ISSUED FOR APPROVAL | AS | MH | VG | 2015.10.28 |
| REV | DESCRIPTION | PREP'D | CHK'D | APP'D | DATE |

| REVISIONS | | | | | |
|-----------|--|--|--|--|--|
|-----------|--|--|--|--|--|

| FOR | BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD | | | | |
|-----|---|--|--|--|--|
|-----|---|--|--|--|--|

| | | |
|--|---|--|
| | CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD. AND SINOPEC PETROLEUM ENGINEERING CORPORATION | |
| 60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT | | |

| TITLE | | | | | |
|--|--|--|--|--|--|
| SINGLE LINE DIAGRAM FOR NORMAL AND EMERGENCY LIGHT | | | | | |

| FORMAT | DRAWING NO. | REVISION |
|--------|-------------------------|----------|
| A 2 | 240-0214-EMEL-DW00-0003 | A |

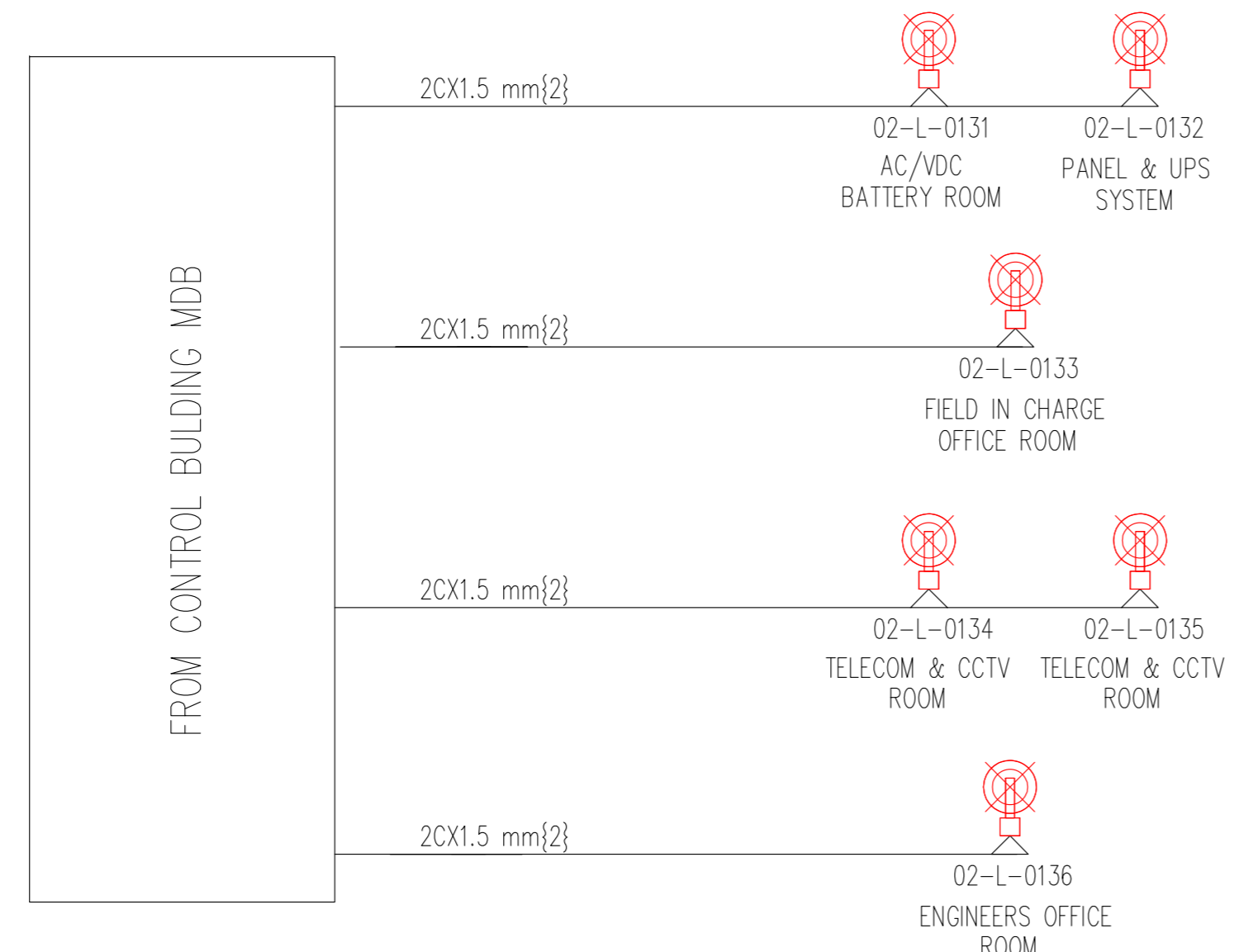
| SCALE | SHEET | OF | 3 |
|-------|-------|----|---|
| | 2 | OF | 3 |

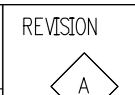
This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., Sinopec Petroleum Engineering Corporation and any Information contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., Singapore. This Drawing is Subject to Change.

NORMAL AND EMERGENCY LIGHT

LEGEND

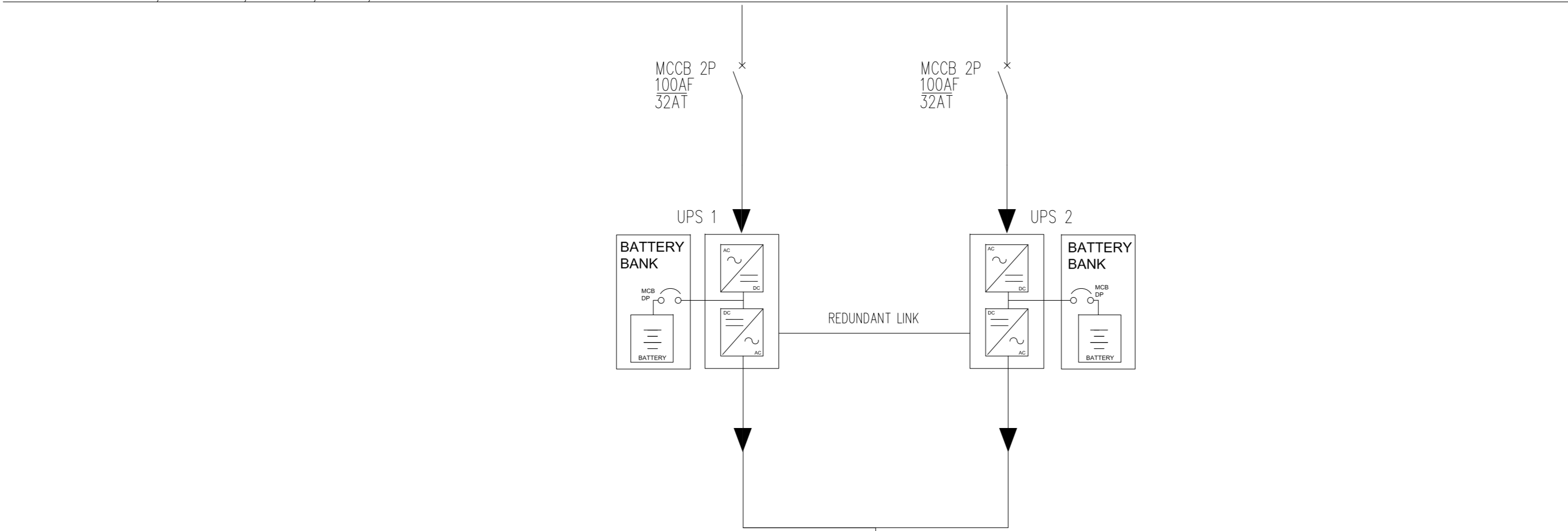
 Lights(Emergency): Lamp



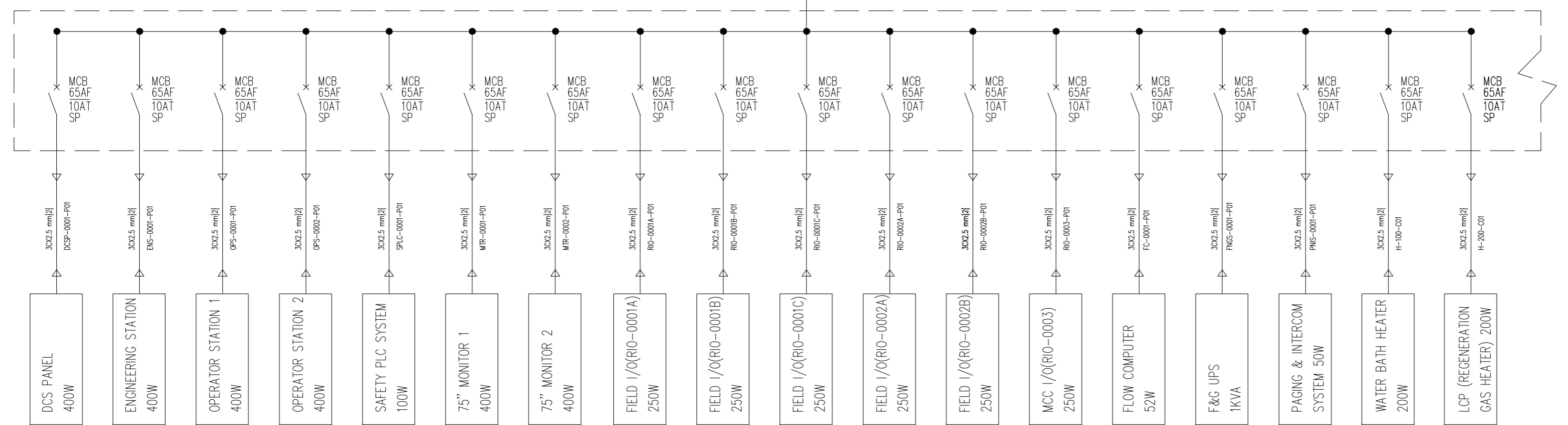
| REV | DATE | APPR'D | | | |
|--|---------------------|--|---|--|--|
| CLIENT APPROVAL | | | | | |
| | | | | | |
| | | | | | |
| FOR | | | | | |
|  BAPEX BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD | | | | | |
| REVISIONS | | | | | |
| A | ISSUED FOR APPROVAL | AS | MH | | |
| REV | DESCRIPTION | PREP'D | CHK'D | | |
| | | APP'D | DATE | | |
| CONSORTIUM OF | | | | | |
|  ZICOM ZICOM EQUIPMENT PTE. LTD. | |  SINOPEC SINOPEC PETROLEUM ENGINEERING CORPORATION | | | |
| 60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT | | | | | |
| TITLE | | | | | |
| SINGLE LINE DIAGRAM FOR NORMAL AND EMERGENCY LIGHT | | | | | |
| FORMAT | DRAWING NO. | REVISION | | | |
| | A 2 | A | | | |
| SCALE | SHEET 3 OF 3 | |  | | |
| | | | | | |
| This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., Sinopec Petroleum Engineering Corporation and any Information contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., Singapore. This Drawing is Subject to Change. | | | | | |

UPS SYSTEM

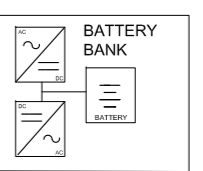
230 VAC, 50HZ, 1PH, PE, 3W



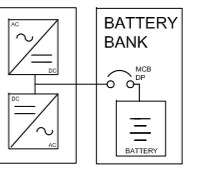
UPS 1 & 2 FOR VITAL USERS
6 kVA 230V AC, 1PH, 3 WIRE, 50Hz
BACK UP TIME 8 HOURS



LEGEND



UPS (UNINTERRUPTIBLE POWER SUPPLY)

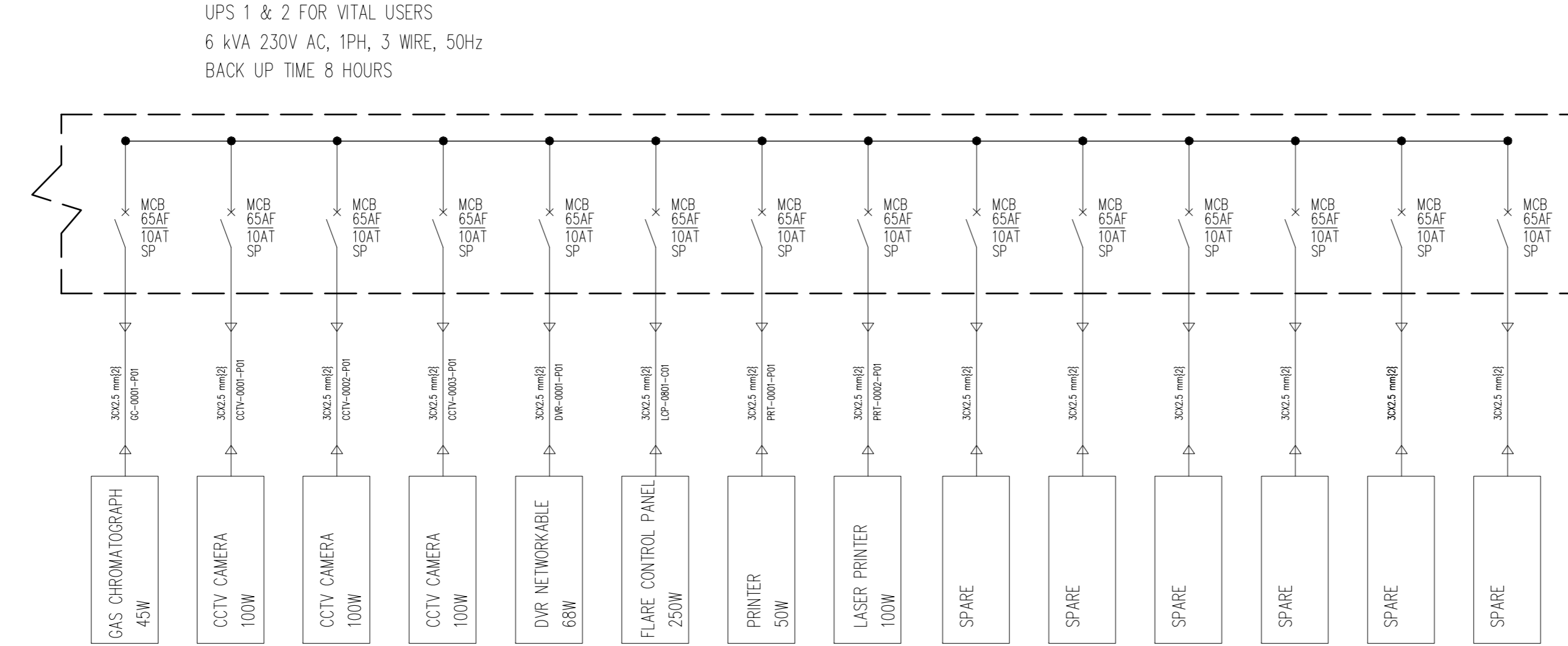


UPS (UNINTERRUPTIBLE POWER SUPPLY)
WITH EXTERNAL BATTERY BANK

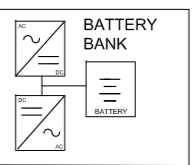
| REV | DATE | APPR'D |
|---|-------------------------|------------|
| CLIENT APPROVAL | | |
| A | ISSUED FOR APPROVAL | AS |
| REV | DESCRIPTION | MH |
| | PREP'D | VG |
| | CHK'D | 2015.10.28 |
| | APP'D | DATE |
| REVISIONS | | |
| FOR ZAPEX BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD | | |
| CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD. AND SINOPEC PETROLEUM ENGINEERING CORPORATION | | |
| 60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT | | |
| TITLE SINGLE LINE DIAGRAM FOR UPS | | |
| FORMAT | DRAWING NO. | REVISION |
| A2 | 240-0214-EMEL-DW00-0006 | A |
| SCALE | NTS | |
| SHEET | 1 OF 3 | |

This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation.

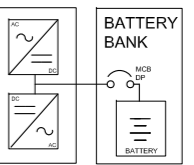
UPS SYSTEM



LEGEND



UPS (UNINTERRUPTIBLE POWER SUPPLY)



UPS (UNINTERRUPTIBLE POWER SUPPLY)
WITH EXTERNAL BATTERY BANK

REV DATE APPR'D
CLIENT APPROVAL

A ISSUED FOR APPROVAL AS MH VG 2015.10.28
REV DESCRIPTION PREP'D CHK'D APP'D DATE

REVISIONS

FOR **APEX** BANGLADESH PETROLEUM
EXPLORATION & PRODUCTION CO. LTD

CONSORTIUM OF
ZICOM EQUIPMENT PTE. LTD.
AND
ZICOM SINOPEC PETROLEUM ENGINEERING CORPORATION

60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT

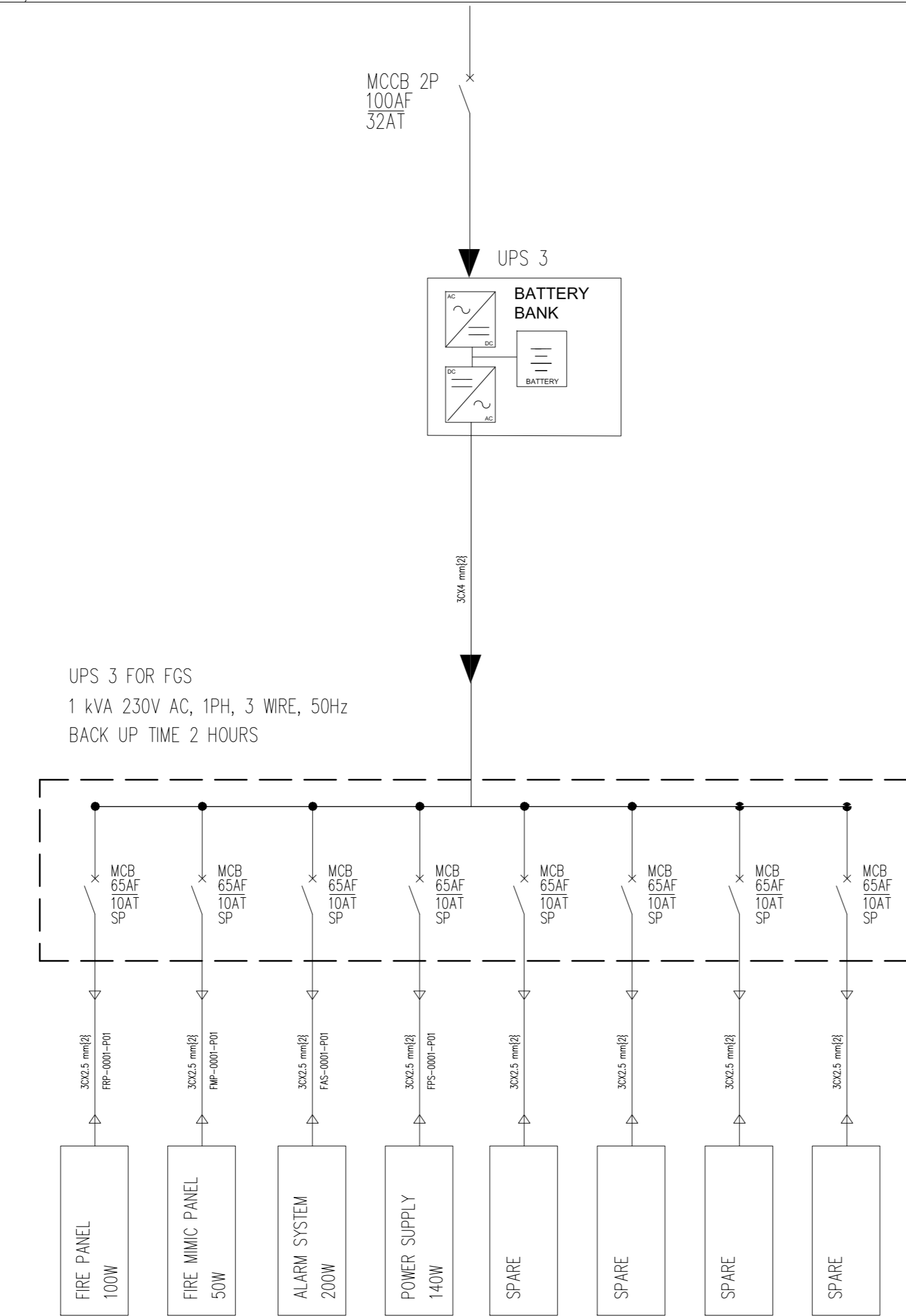
TITLE
SINGLE LINE DIAGRAM FOR UPS

FORMAT DRAWING NO. 240-0214-EMEL-DW00-0006
A2
SCALE NTS SHEET 2 OF 3

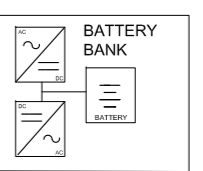
This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation.

UPS SYSTEM

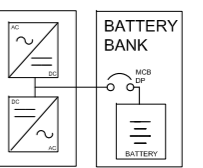
230 VAC, 50Hz, 1PH, PE, 3W



LEGEND



UPS (UNINTERRUPTIBLE POWER SUPPLY)



UPS (UNINTERRUPTIBLE POWER SUPPLY)
WITH EXTERNAL BATTERY BANK

| | | |
|-----|------|--------|
| REV | DATE | APPR'D |
|-----|------|--------|

CLIENT APPROVAL

| | | | | | |
|-----|---------------------|--------|-------|-------|------------|
| A | ISSUED FOR APPROVAL | AS | MH | VG | 2015.10.28 |
| REV | DESCRIPTION | PREP'D | CHK'D | APP'D | DATE |

REVISIONS

FOR **ZAPEX** BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD
ZICOM CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD. AND SINOPEC PETROLEUM ENGINEERING CORPORATION
60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT

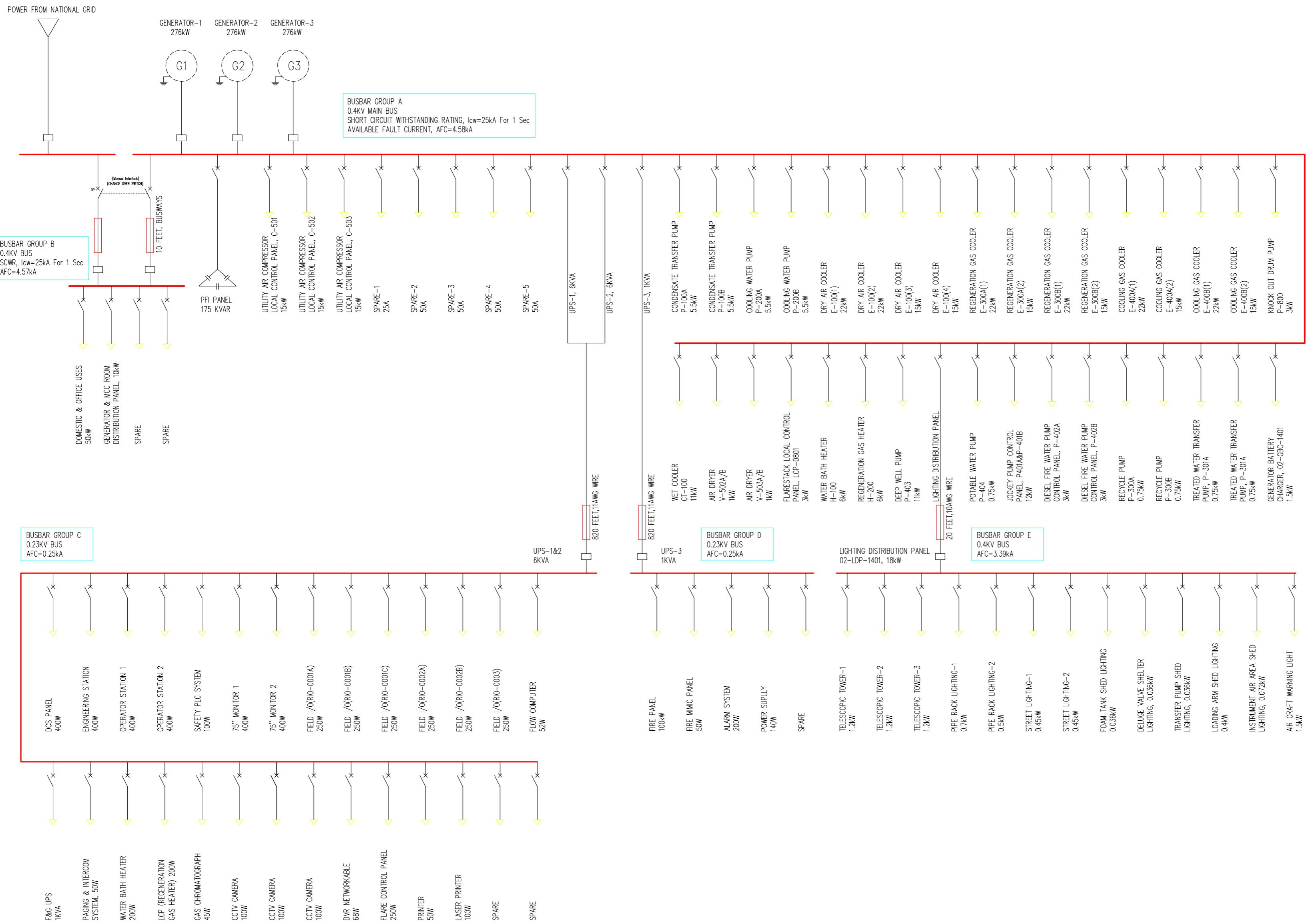
TITLE SINGLE LINE DIAGRAM FOR UPS

| | | |
|--------|-------------------------|----------|
| FORMAT | DRAWING NO. | REVISION |
| A2 | 240-0214-EMEL-DW00-0006 | A |
| SCALE | NTS | |

SHEET 2 OF 3

This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation.

POWER DISTRIBUTION SYSTEM



NOTE
Short Circuit Withstanding Rating(SCWR)
Available Fault Current(AFC)

| REV | DATE | APPR'D |
|--|-------------------------|------------|
| CLIENT APPROVAL | | |
| A | ISSUED FOR APPROVAL | AS |
| REV | DESCRIPTION | PREP'D |
| | | CHK'D |
| | | VG |
| | | 2015.10.28 |
| REVISIONS | | |
| FOR ZAPEX BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD | | |
| CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD. AND SINOPEC PETROLEUM ENGINEERING CORPORATION | | |
| 60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT | | |
| TITLE POWER DISTRIBUTION SYSTEM | | |
| FORMAT | DRAWING NO. | REVISION |
| A2 | 240-0214-EMEL-DW00-0008 | A |
| SCALE | SHEET 1 OF 1 | |
| This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopetroleum Engineering Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopetroleum Engineering Corporation. | | |

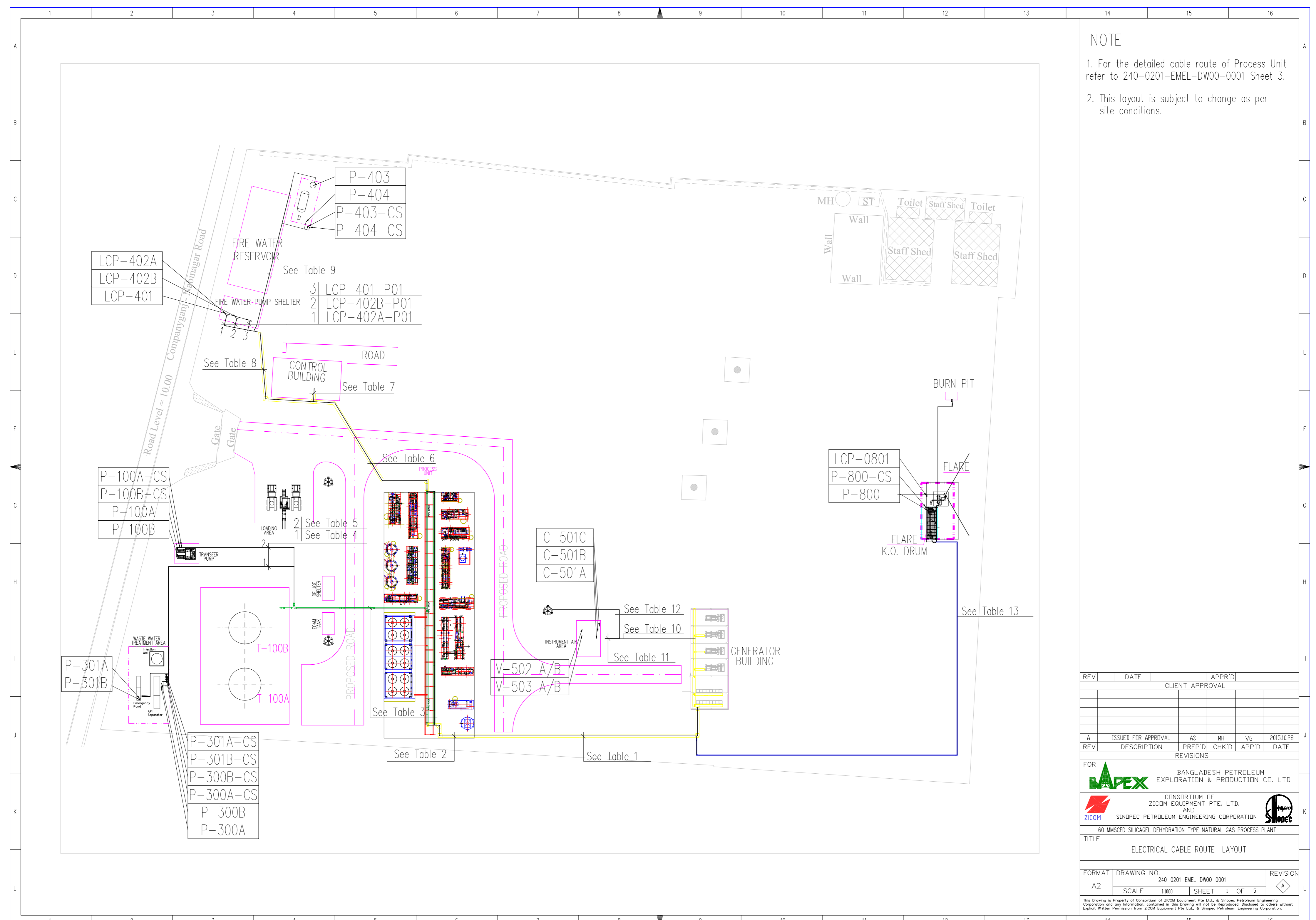


Table 1

LCP-402B-P01
LCP-401-P01
LCP-402A-P01
02-UPS-1401-P01
02-UPS-1401-P02
02-UPS-1401-P03
P-100A-CS-C01
P-100A-P01
P-100B-CS-C01
P-100B-P01
P-300A-CS-C01
P-300A-P01
P-300B-CS-C01
P-300B-P01
P-301A-CS-C01
P-301A-P01
P-301B-CS-C01
P-301B-P01
P-200A-CS-C01
P-200A-P01
P-200B-CS-C01
P-200B-P01
H-200-P01
H-100-P01
E-100(1)-CS-C01
E-100(1)-P01
E-100(2)-CS-C01
E-100(2)-P01
E-100(3)-CS-C01
E-100(3)-P01
E-100(4)-CS-C01
E-100(4)-P01
E-300A(1)-C01
E-300A(1)-P01
E-300A(2)-C01
E-300A(2)-P01
E-300B(1)-C01
E-300B(1)-P01
E-300B(2)-C01
E-300B(2)-P01
E-400A(1)-C01
E-400A(1)-P01
E-400A(2)-C01
E-400A(2)-P01
E-400B(1)-C01
E-400B(1)-P01
E-400B(2)-C01
E-400B(2)-P01
CT-100-P01
CT-100-CS-C01
02-PRL-0101-P01
02-PRL-0102-P01
02-STL-0102-P01
02-EHL-0102-P01
02-EHL-0103-P01
02-SDL-0101-P01
02-SDL-0102-P01
02-SDL-0103-P01
02-SDL-0104-P01
02-SDL-0105-P01
02-SDL-0106-P01
DOMESTIC-P01
P-403-CS-C01
P-403-P01
P-404-CS-C01
P-404-P01
RIO-0003-P01

Table 2

LCP-402B-P01
LCP-401-P01
LCP-402A-P01
02-UPS-1401-P01
02-UPS-1401-P02
02-UPS-1401-P03
P-100A-CS-C01
P-100A-P01
P-100B-CS-C01
P-100B-P01
P-300A-CS-C01
P-300A-P01
P-300B-CS-C01
P-300B-P01
P-301A-CS-C01
P-301A-P01
P-301B-CS-C01
P-301B-P01
P-200A-CS-C01
P-200A-P01
P-200B-CS-C01
P-200B-P01
H-200-P01
H-100-P01
E-100(1)-CS-C01
E-100(1)-P01
E-100(2)-CS-C01
E-100(2)-P01
E-100(3)-CS-C01
E-100(3)-P01
E-100(4)-CS-C01
E-100(4)-P01
E-300A(1)-C01
E-300A(1)-P01
E-300A(2)-C01
E-300A(2)-P01
E-300B(1)-C01
E-300B(1)-P01
E-300B(2)-C01
E-300B(2)-P01
E-400A(1)-C01
E-400A(1)-P01
E-400A(2)-C01
E-400A(2)-P01
E-400B(1)-C01
E-400B(1)-P01
E-400B(2)-C01
E-400B(2)-P01
CT-100-P01
CT-100-CS-C01
02-PRL-0101-P01
02-PRL-0102-P01
02-STL-0102-P01
02-EHL-0102-P01
02-EHL-0103-P01
02-SDL-0101-P01
02-SDL-0102-P01
02-SDL-0103-P01
02-SDL-0104-P01
02-SDL-0105-P01
02-SDL-0106-P01
DOMESTIC-P01
P-403-CS-C01
P-403-P01
P-404-CS-C01
P-404-P01
RIO-0003-P01

Table 3

P-100A-CS-C01
P-100A-P01
P-100B-CS-C01
P-100B-P01
P-300A-CS-C01
P-300A-P01
P-300B-CS-C01
P-300B-P01
P-301A-CS-C01
P-301A-P01
P-301B-CS-C01
P-301B-P01
P-200A-CS-C01
P-200A-P01
P-200B-CS-C01
P-200B-P01
H-200-P01
H-100-P01
E-100(1)-CS-C01
E-100(1)-P01
E-100(2)-CS-C01
E-100(2)-P01
E-100(3)-CS-C01
E-100(3)-P01
E-100(4)-CS-C01
E-100(4)-P01
E-300A(1)-C01
E-300A(1)-P01
E-300A(2)-C01
E-300A(2)-P01
E-300B(1)-C01
E-300B(1)-P01
E-300B(2)-C01
E-300B(2)-P01
E-400A(1)-C01
E-400A(1)-P01
E-400A(2)-C01
E-400A(2)-P01
E-400B(1)-C01
E-400B(1)-P01
E-400B(2)-C01
E-400B(2)-P01
CT-100-P01
CT-100-CS-C01
02-PRL-0101-P01
02-PRL-0102-P01
02-STL-0102-P01
02-EHL-0102-P01
02-EHL-0103-P01
02-SDL-0101-P01
02-SDL-0102-P01
02-SDL-0103-P01
02-SDL-0104-P01
02-SDL-0105-P01
02-SDL-0106-P01
DOMESTIC-P01
P-403-CS-C01
P-403-P01
P-404-CS-C01
P-404-P01
RIO-0003-P01

Table 6

LCP-402B-P01
LCP-401-P01
LCP-402A-P01
02-UPS-1401-P01
02-UPS-1401-P02
02-UPS-1401-P03
P-403-CS-C01
P-403-P01
P-404-CS-C01
P-404-P01
DOMESTIC-P01
P-403-CS-C01
P-403-P01
P-404-CS-C01
P-404-P01
RIO-0003-P01

Table 4

P-300A-CS-C01
P-300A-P01
P-300B-CS-C01
P-300B-P01
P-301A-CS-C01
P-301A-P01
P-301B-CS-C01
P-301B-P01
02-EHL-0102-P01
02-EHL-0103-P01
02-SDL-0101-P01
02-SDL-0102-P01
02-SDL-0103-P01
02-SDL-0104-P01

Table 5

P-100A-CS-C01
P-100A-P01
P-100B-CS-C01
P-100B-P01
P-200A-CS-C01
P-200A-P01
P-200B-CS-C01
P-200B-P01
H-200-P01
H-100-P01
E-100(1)-CS-C01
E-100(1)-P01
E-100(2)-CS-C01
E-100(2)-P01
E-100(3)-CS-C01
E-100(3)-P01
E-100(4)-CS-C01
E-100(4)-P01
E-300A(1)-C01
E-300A(1)-P01
E-300A(2)-C01
E-300A(2)-P01
E-300B(1)-C01
E-300B(1)-P01
E-300B(2)-C01
E-300B(2)-P01
E-400A(1)-C01
E-400A(1)-P01
E-400A(2)-C01
E-400A(2)-P01
E-400B(1)-C01
E-400B(1)-P01
E-400B(2)-C01
E-400B(2)-P01
CT-100-P01
CT-100-CS-C01
02-PRL-0101-P01
02-PRL-0102-P01
02-STL-0102-P01
02-EHL-0102-P01
02-EHL-0103-P01
02-SDL-0101-P01
02-SDL-0102-P01
02-SDL-0103-P01
02-SDL-0104-P01
02-SDL-0105-P01
02-SDL-0106-P01
DOMESTIC-P01
P-403-CS-C01
P-403-P01
P-404-CS-C01
P-404-P01
RIO-0003-P01

Table 7

02-UPS-1401-P01
02-UPS-1401-P02
02-UPS-1401-P03
RIO-0001A-P01
RIO-0001B-P01
RIO-0001C-P01
RIO-0002A-P01
RIO-0002B-P01
RIO-0003-P01
FC-0001-P01
H-100-C01
H-200-C01
GC-0001-P01

Table 8

LCP-402B-P01
LCP-401-P01
LCP-402A-P01
P-403-CS-C01
P-403-P01
P-404-CS-C01
P-404-P01

Table 9

P-403-CS-C01
P-403-P01
P-404-CS-C01
P-404-P01

Table 10

C-501A-P01
C-501B-P01
C-501C-P01
02-EHL-0101-P01
RIO-0003-P01
FC-0001-P01
H-100-C01
H-200-C01
GC-0001-P01

Table 11

V-502A/B-P01
V-503A/B-P01
C-501A-P01
C-501B-P01
C-501C-P01

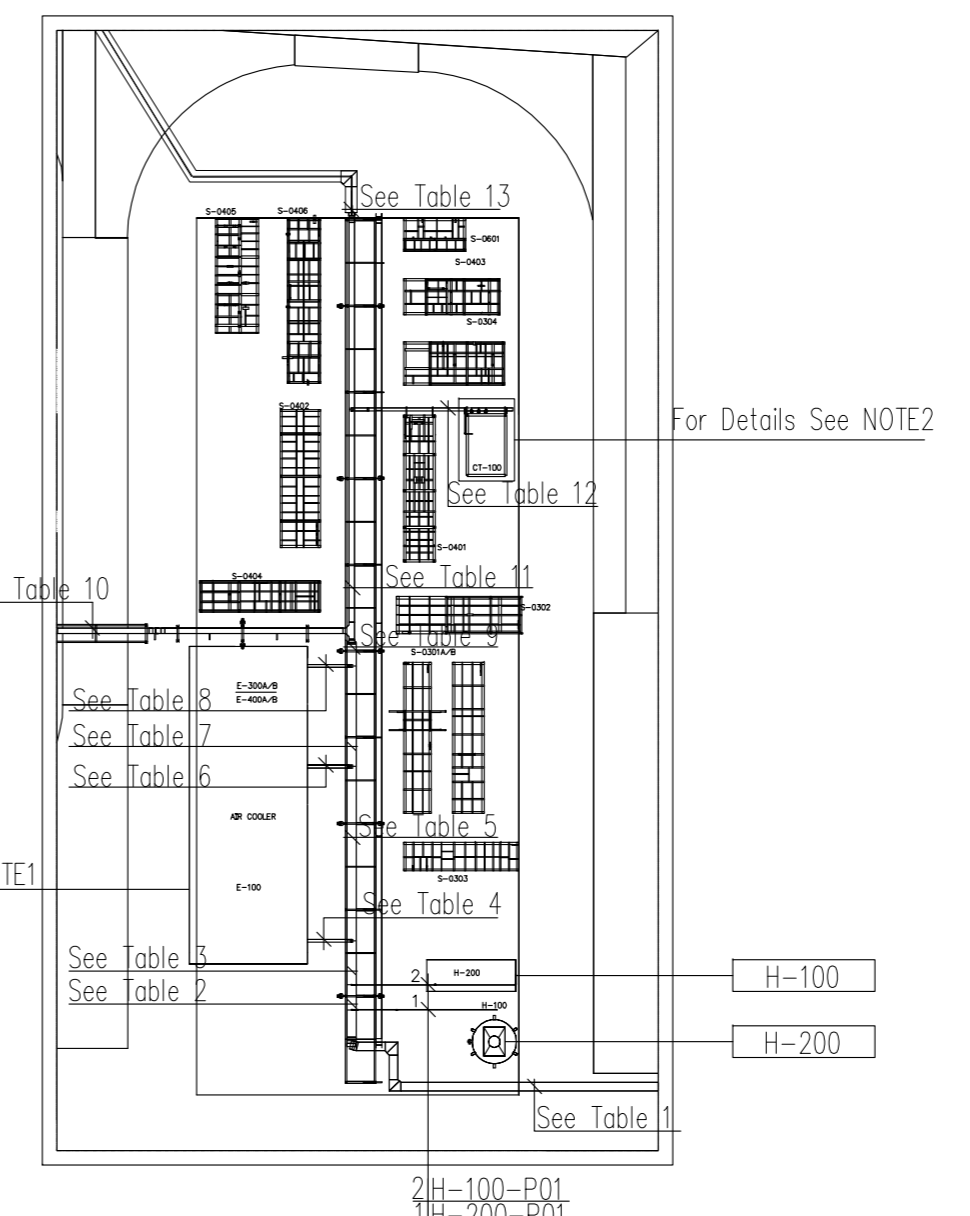
Table 12

02-EHL-0101-P01
P-800-P01
P-800-CS-C01
P-800-B-P01
V-502A/B-P01
V-503A/B-P01
LCP-0801-P01
02-AWL-0101-P01

Table 13

| | | | | | |
|---|-------------------------|----------|-------|-------|------------|
| REV | DATE | APPR'D | | | |
| CLIENT APPROVAL | | | | | |
| A | ISSUED FOR APPROVAL | AS | MH | VG | 2015.10.28 |
| REV | DESCRIPTION | PREP'D | CHK'D | APP'D | DATE |
| REVISIONS | | | | | |
| FOR ZAPEX BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD | | | | | |
| CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD. AND SINOPEC PETROLEUM ENGINEERING CORPORATION | | | | | |
| 60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT | | | | | |
| TITLE ELECTRICAL CABLE ROUTE LAYOUT | | | | | |
| FORMAT | DRAWING NO. | REVISION | | | |
| A2 | 240-0201-EMEL-DW00-0001 | | | | |
| SCALE | 1:1000 | SHEET | 2 | OF | 5 |
| A | | | | | |

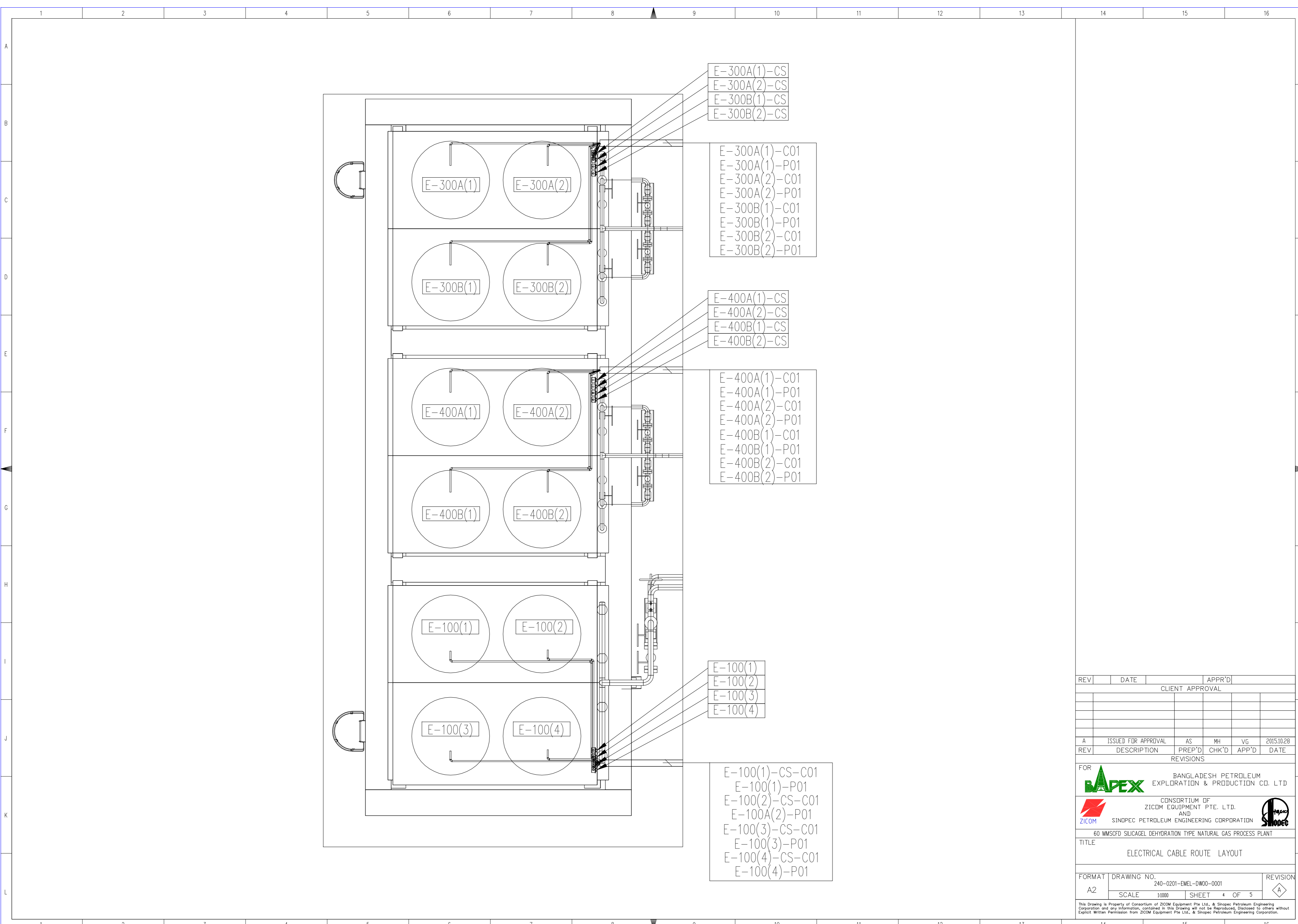
This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation.

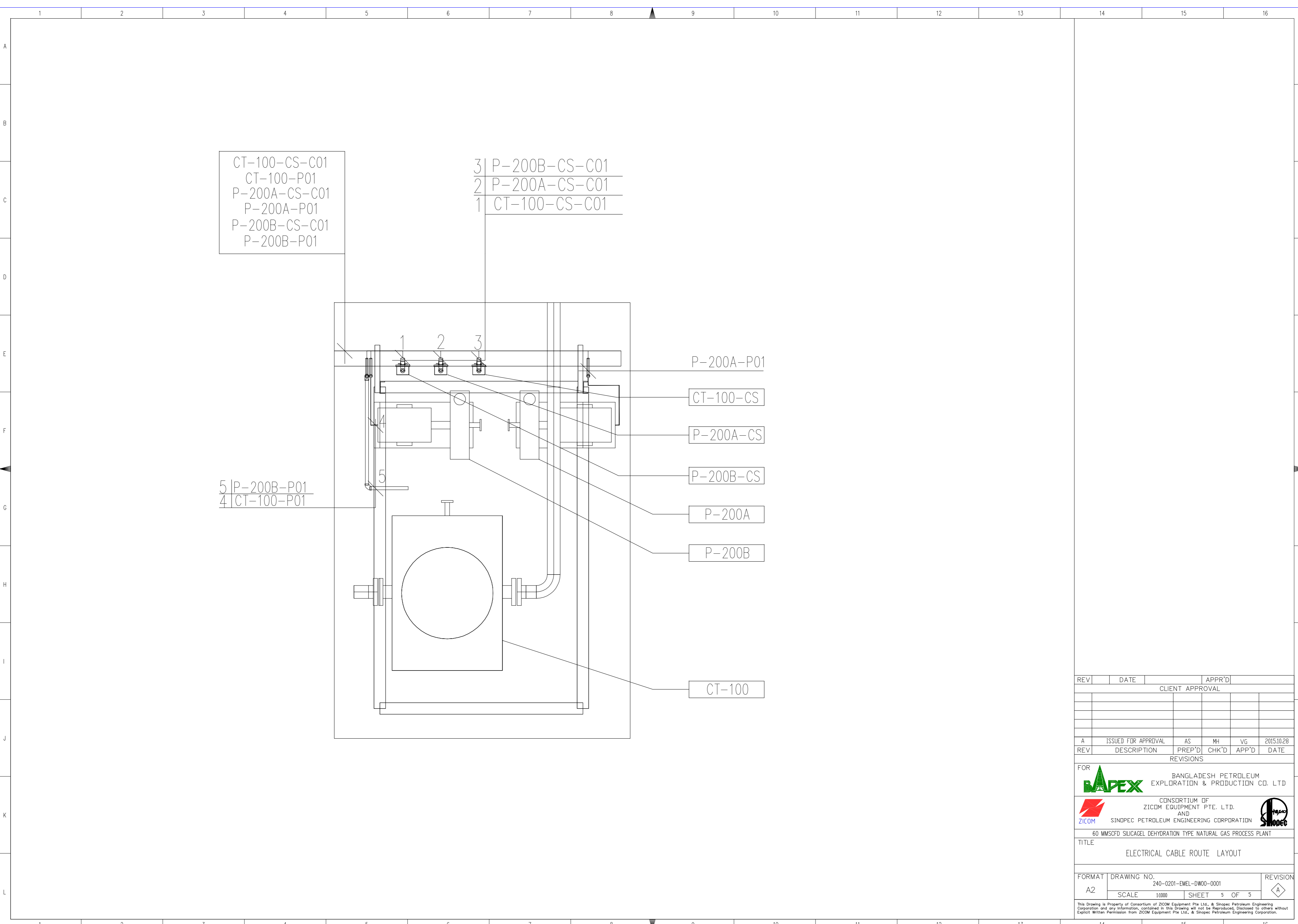


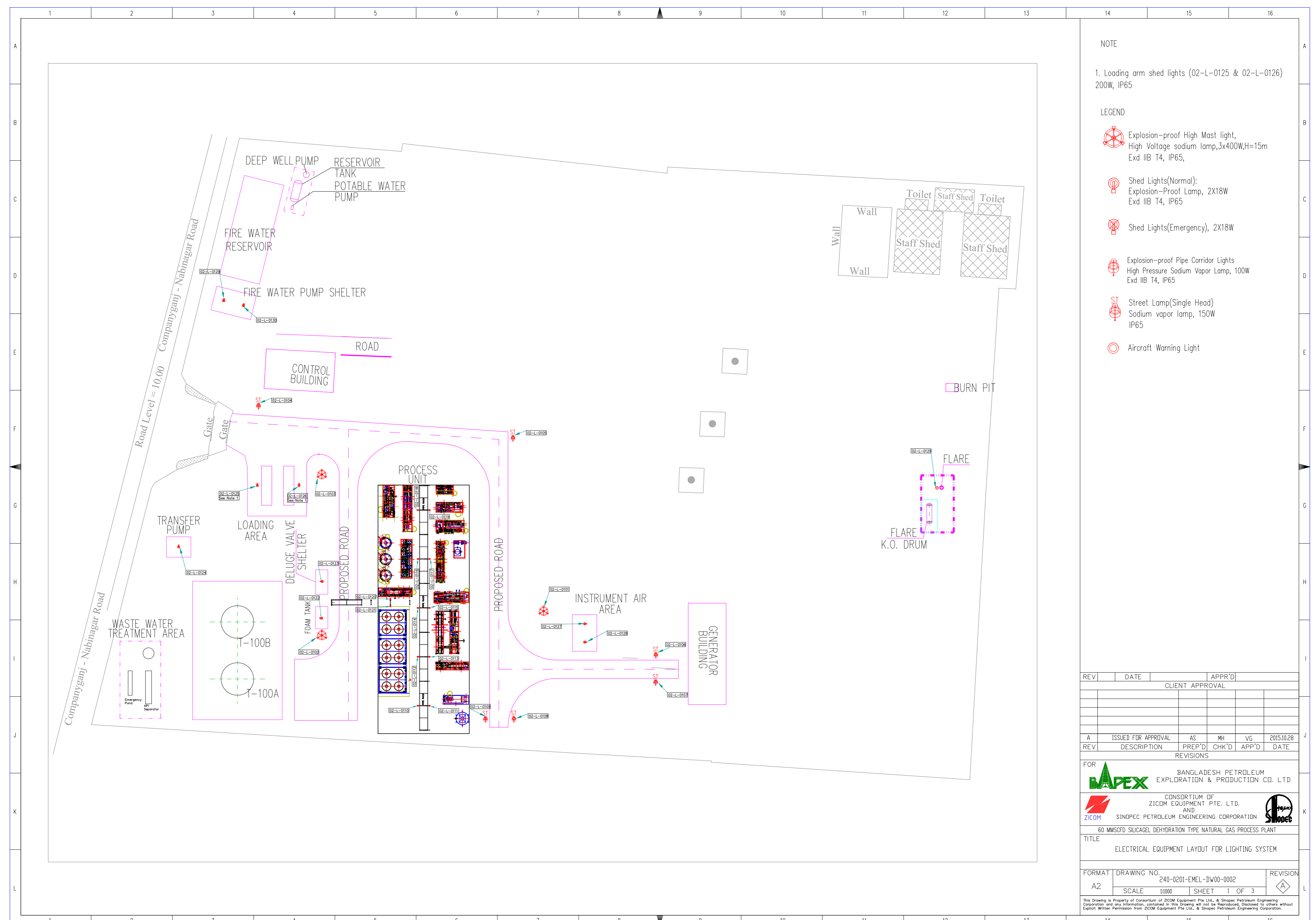
. The cable route of Air Cooler
40-0201-EMEL-DW00-0001 Sheet 4.

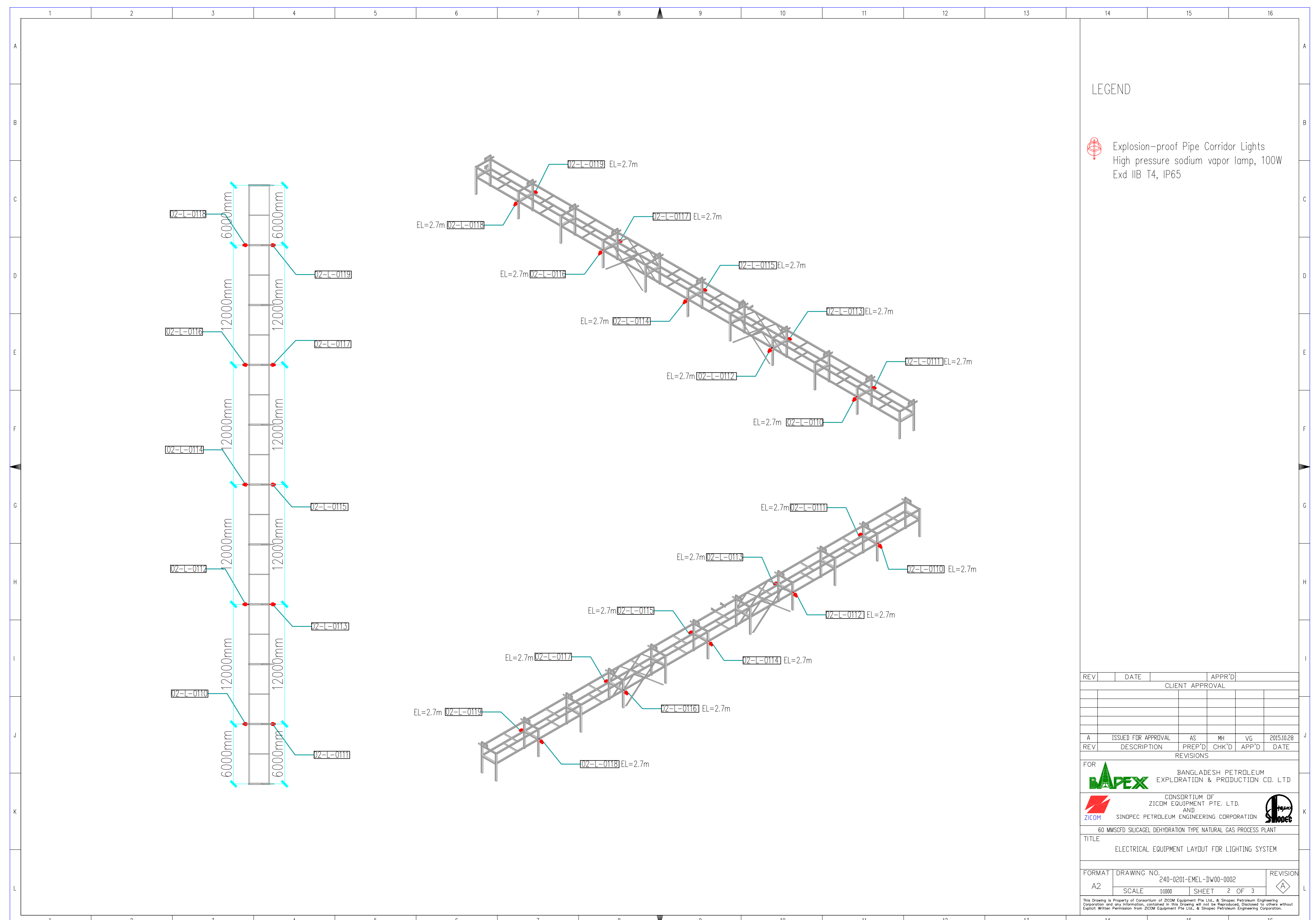
. The cable route of CT-100
40-0201-EMEL-DW00-0001 Sheet 5.

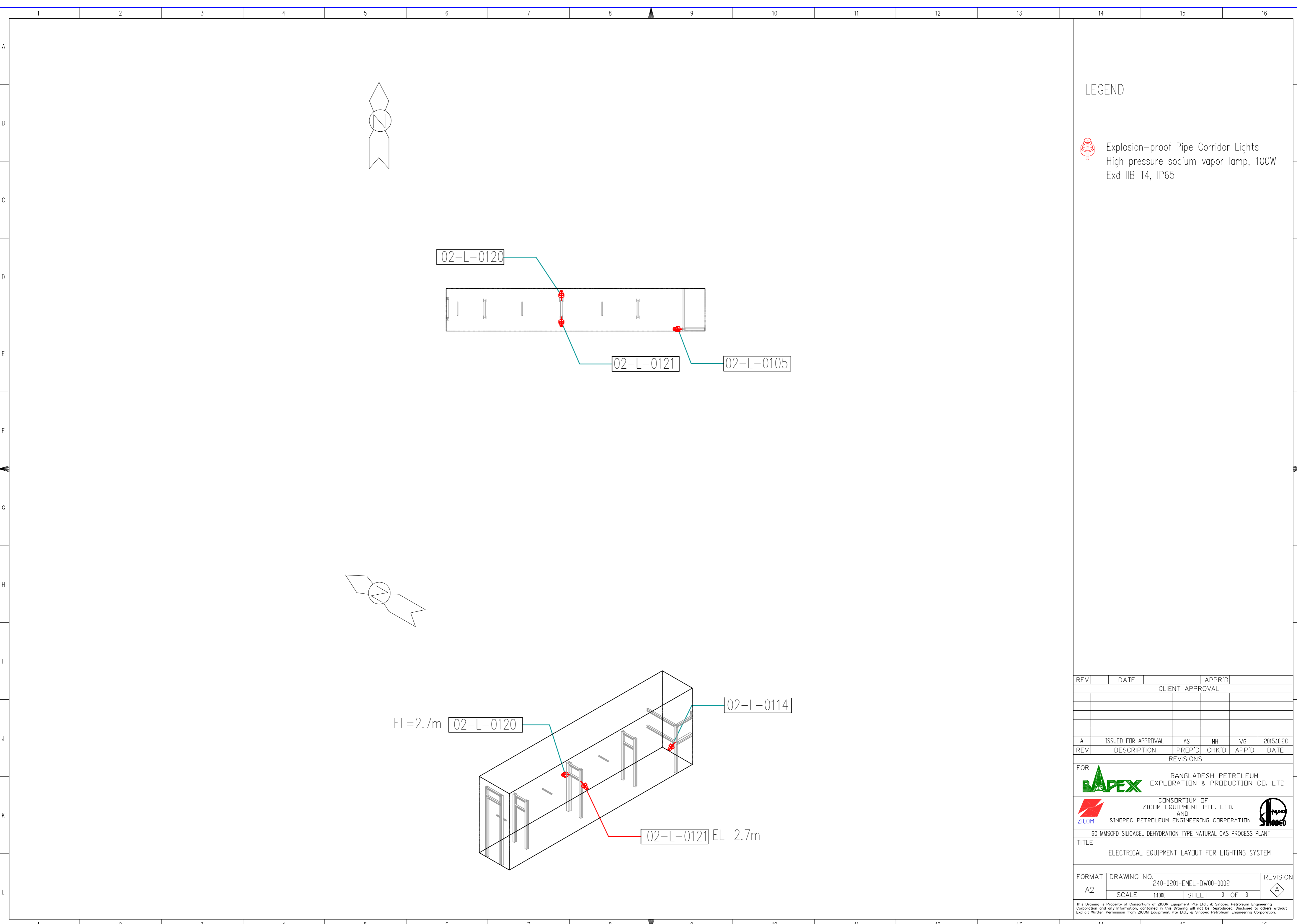
| | | | | | |
|---|--|--------|-------|--------|------------|
| EV | DATE | APPR'D | | | |
| CLIENT APPROVAL | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| A | ISSUED FOR APPROVAL | AS | MH | VG | 2015.10.28 |
| EV | DESCRIPTION | PREP'D | CHK'D | APP'D | DATE |
| REVISIONS | | | | | |
| OR | BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD | | | | |
|  | | | | | |
|  | CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD. AND SINOPEC PETROLEUM ENGINEERING CORPORATION | | | | |
|  | | | | | |
| 60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT | | | | | |
| TLE | | | | | |
| ELECTRICAL CABLE ROUTE LAYOUT | | | | | |
| FORMAT | DRAWING NO. 240-0201-EMEL-DW00-0001 | | | | REVISION |
| A2 | SCALE | 1:1000 | SHEET | 3 OF 5 | A |

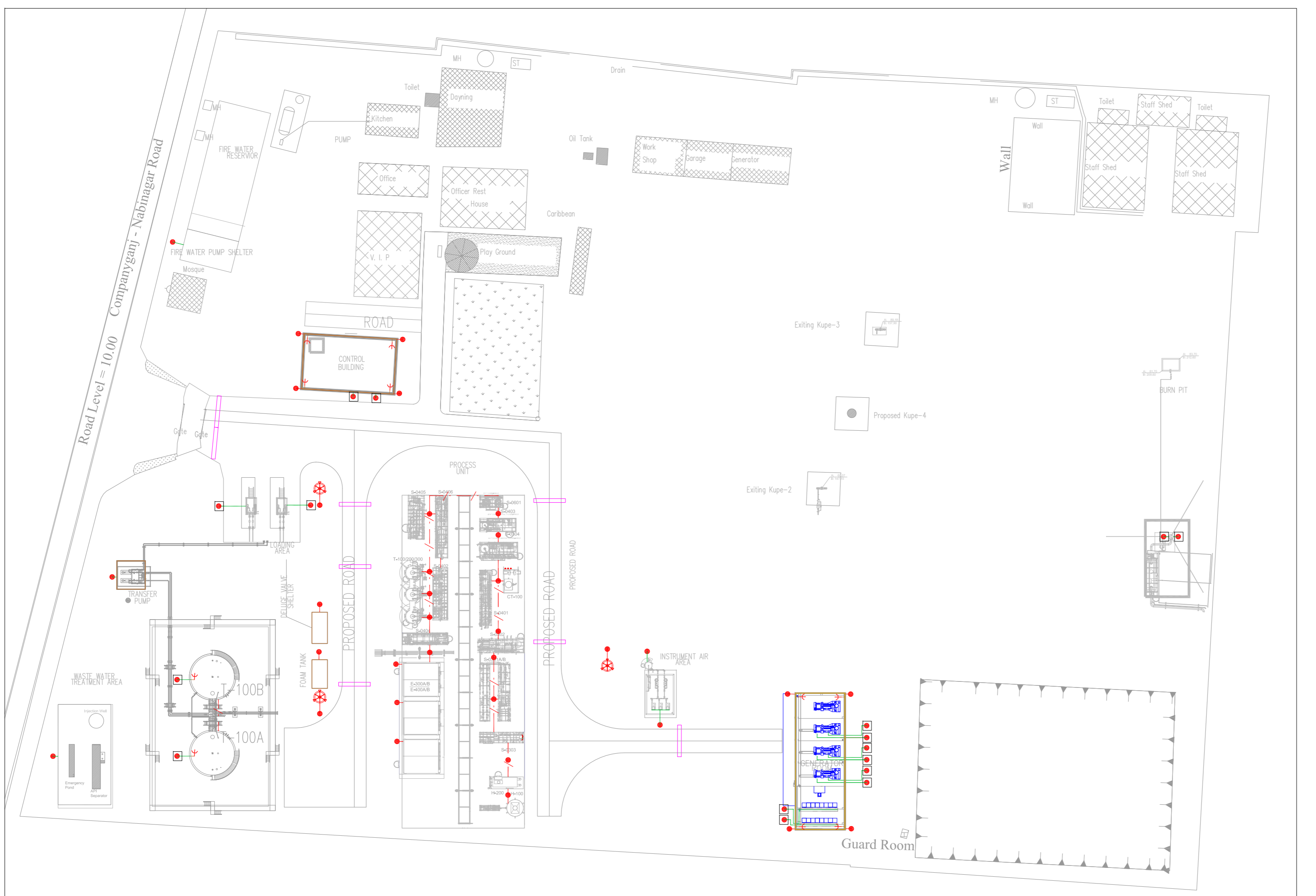






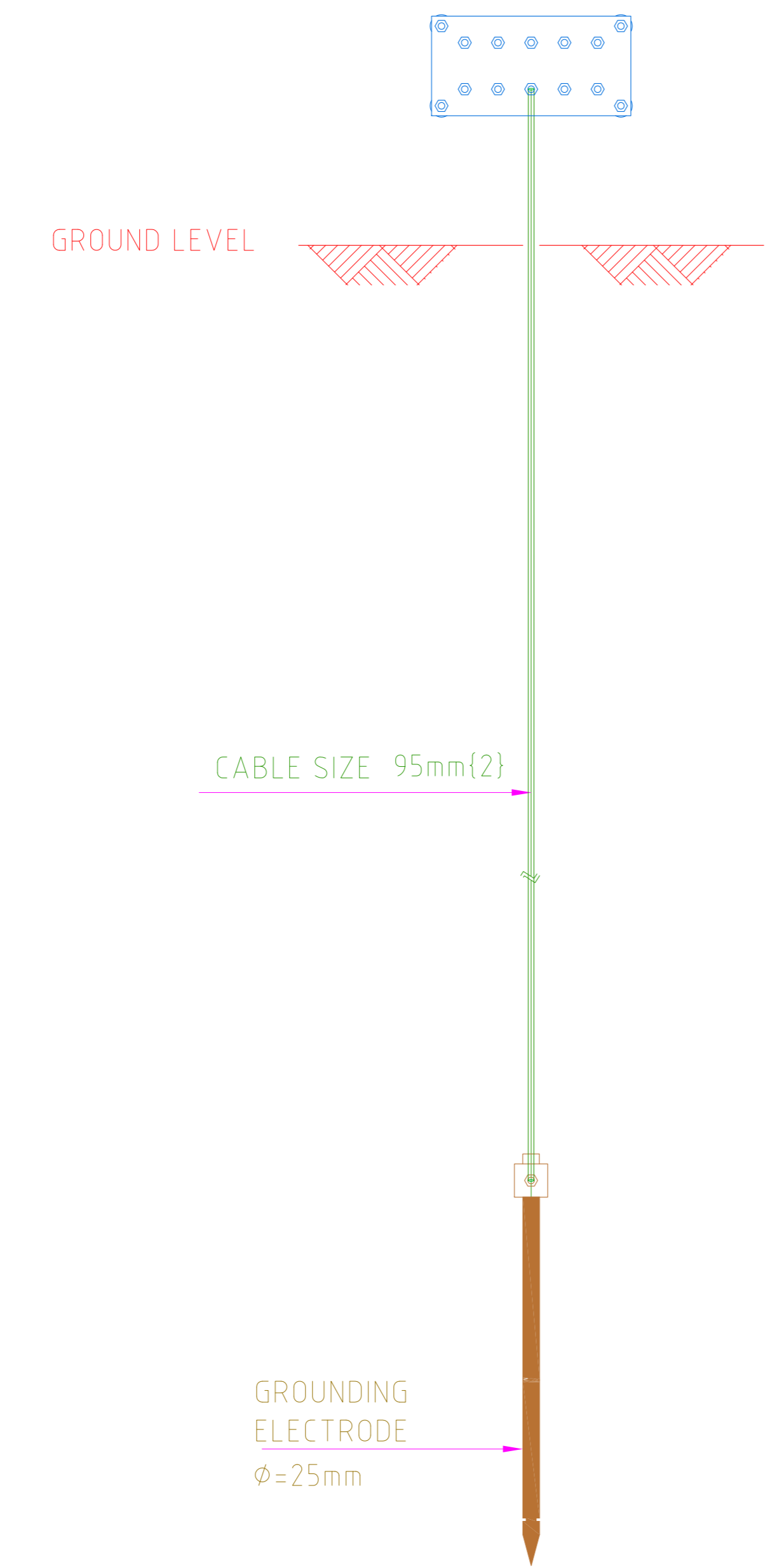




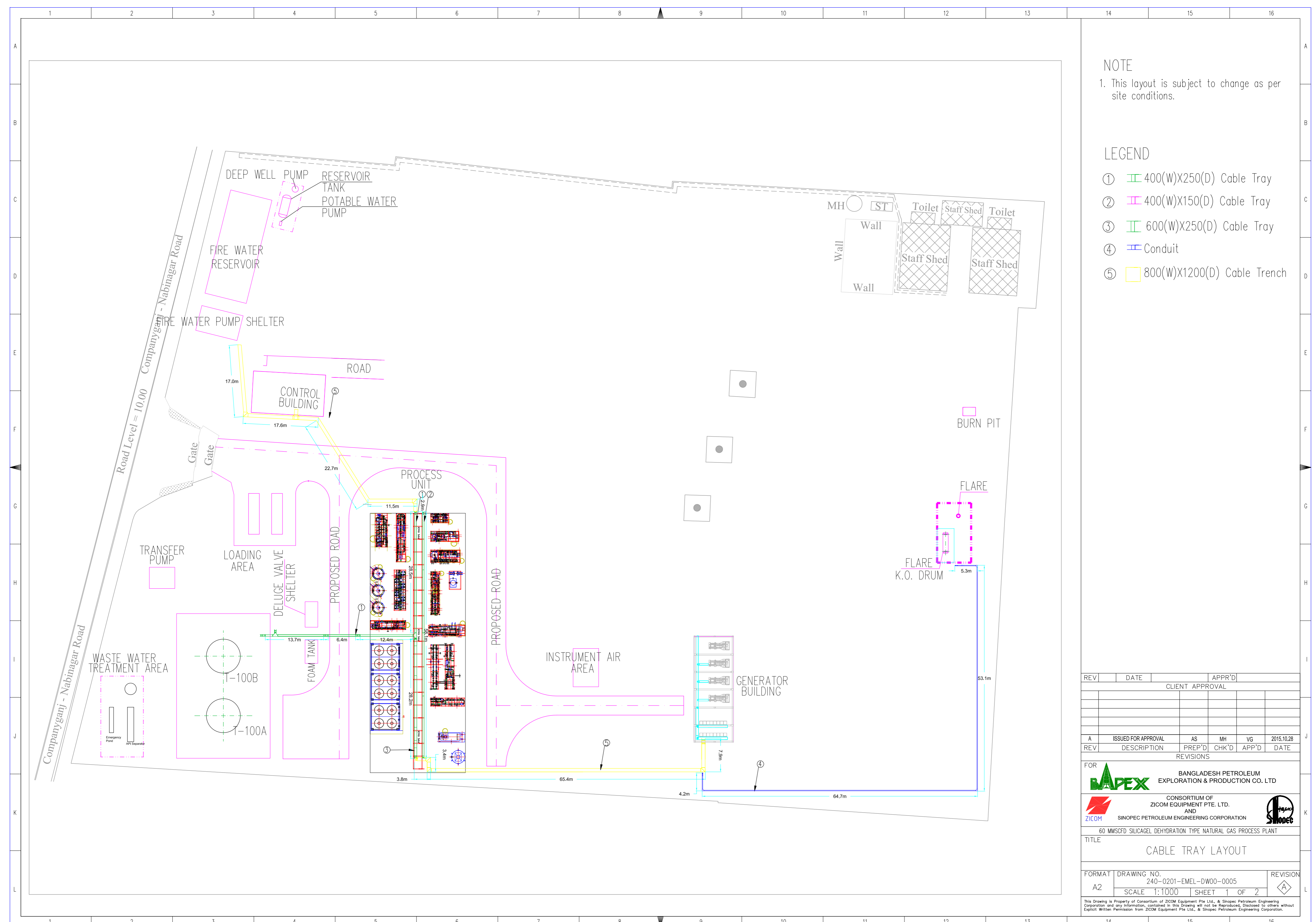


| REV | DATE | APPR'D |
|--|-------------------------|-------------------------|
| CLIENT APPROVAL | | |
| A | ISSUED FOR APPROVAL | AS MH VG |
| REV | DESCRIPTION | PREP'D CHK'D APP'D DATE |
| REVISIONS | | |
| FOR ZAPEX BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD | | |
| CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD. AND SINOPEC PETROLEUM ENGINEERING CORPORATION | | |
| 60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT | | |
| TITLE ELECTRICAL EARTHING LAYOUT | | |
| FORMAT | DRAWING NO. | REVISION |
| A2 | 240-0201-EMEL-DW00-0004 | (A) |
| SCALE | 1:1000 | SHEET 1 OF 2 |
| This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation. | | |

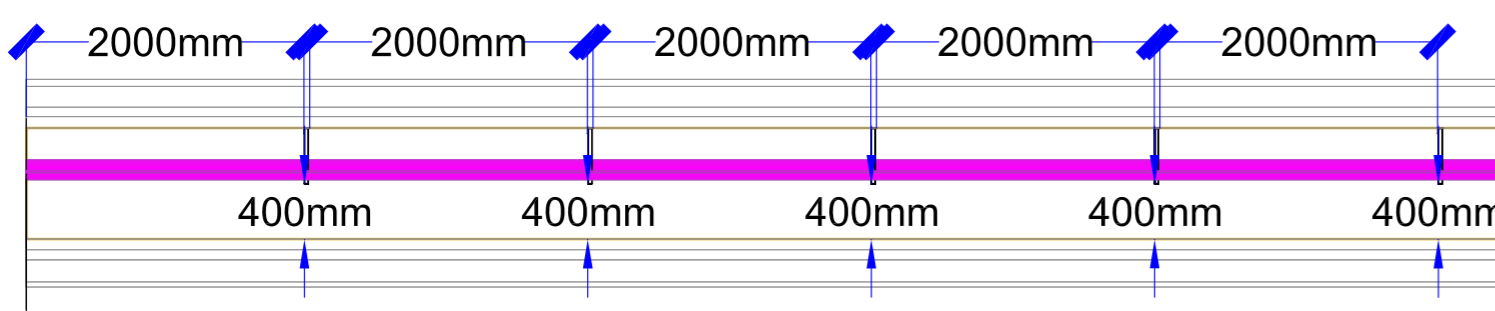
EARTHING BUS BAR /SKID



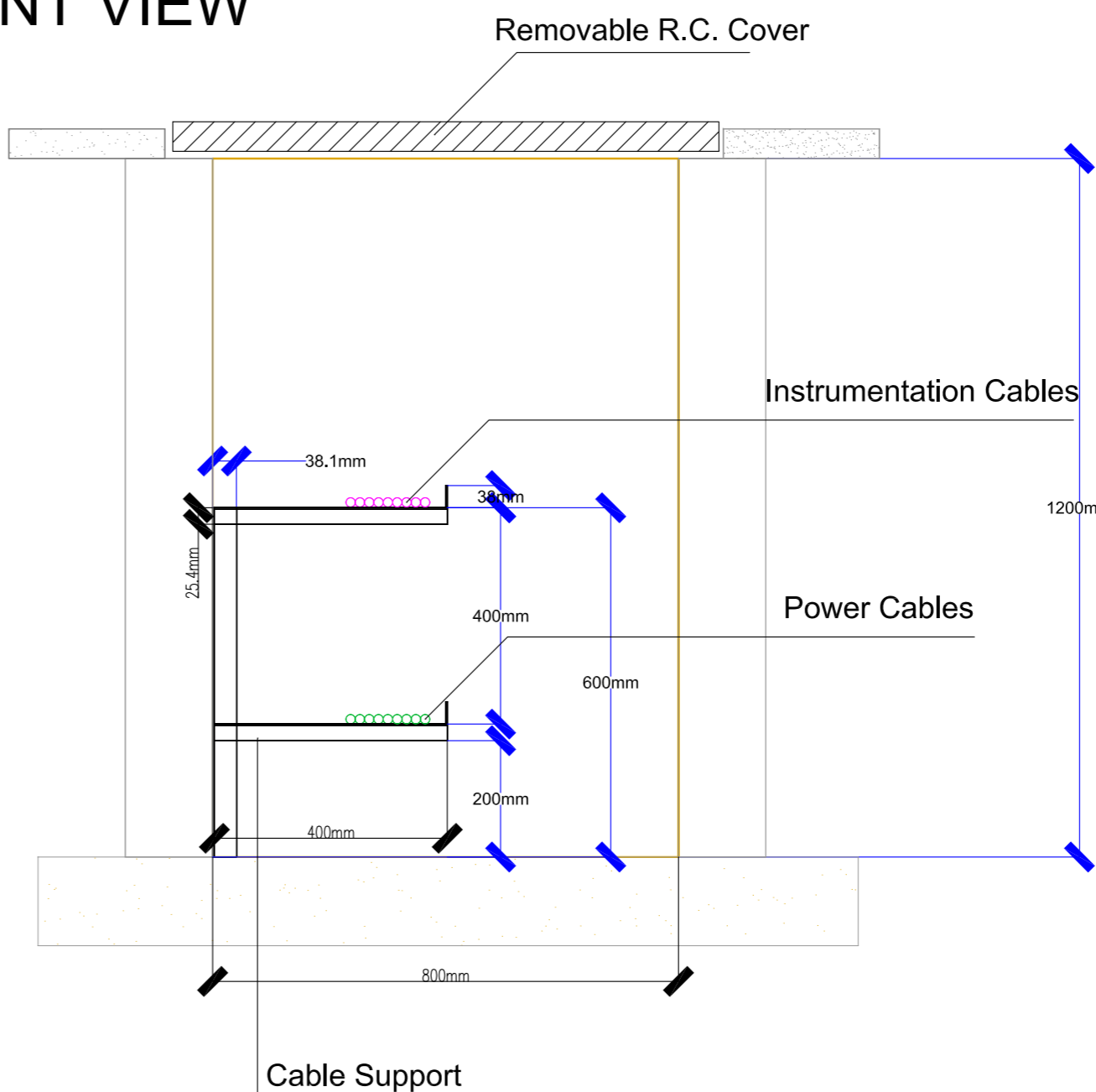
| REV | DATE | APPR'D |
|--|-------------------------|--------------|
| CLIENT APPROVAL | | |
| | | |
| | | |
| | | |
| | | |
| A | ISSUED FOR APPROVAL | AS |
| REV | DESCRIPTION | PREP'D |
| | | CHK'D |
| | | APP'D |
| | | DATE |
| REVISIONS | | |
| FOR | | |
|  BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD | | |
|  CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD. AND SINOPEC PETROLEUM ENGINEERING CORPORATION | | |
| 60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT | | |
| TITLE | | |
| ELECTRICAL EARTHING LAYOUT | | |
| FORMAT | DRAWING NO. | REVISION |
| A2 | 240-0201-EMEL-DW00-0004 | (A) |
| | SCALE 1:1000 | SHEET 2 OF 2 |
| This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation. | | |



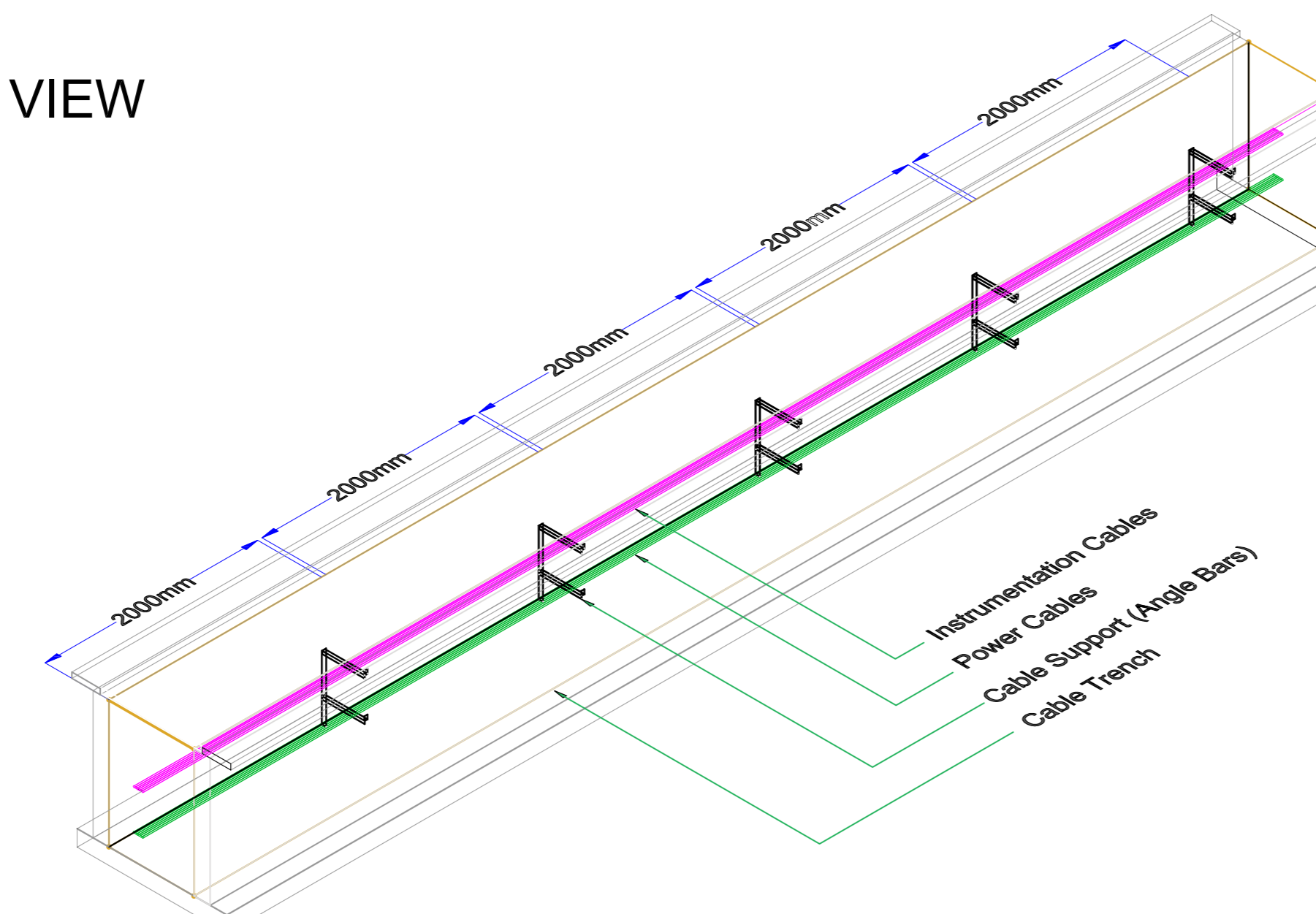
TOP VIEW



FRONT VIEW



ISOMETRIC VIEW



| REV | DATE | APPR'D | | | |
|---|-------------------------|----------|-------|-------|------------|
| CLIENT APPROVAL | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| A | ISSUED FOR APPROVAL | AS | MH | VG | 2015.10.28 |
| REV | DESCRIPTION | PREP'D | CHK'D | APP'D | DATE |
| REVISIONS | | | | | |
| FOR ZICOM BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD | | | | | |
| CONSORTIUM OF ZICOM EQUIPMENT PTE. LTD. AND SINOPEC PETROLEUM ENGINEERING CORPORATION | | | | | |
| 60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLANT | | | | | |
| TITLE CABLE TRAY LAYOUT | | | | | |
| FORMAT | DRAWING NO. | | | | |
| A2 | 240-0201-EMEL-DW00-0005 | REVISION | | | |
| SCALE 1:1000 SHEET 2 OF 2 | | | | | |

This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to others without Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corporation.