



VISHAL ENTERPRISE & VRISHAL ENGINEERING PRIVATE LIMITED GROUP OF COMPANIES

SURFACE PREPARATION & PRIMER PAINT INSPECTION REPORT

| | | | | | |
|----------|-------------------|---------------|-----------------|------------|-----------------------------|
| CLIENT | PIYUSH ENTERPRISE | PROJECT | PIYUSH BUILDING | REPORT NO. | VE/PIYUSH BUILDING/STR/SP/1 |
| WO/PO NO | 9558569010 | PROCEDURE NO. | PRS/4 | OFFER DATE | 08/03/2025 |

WEATHER CONDITION

| ACTIVITY | DATE PERFORMED | START TIME - 10:00 | | | | FINISH TIME- 16:15 | | | |
|------------------------|----------------|--------------------------|--------------|---------------------|-----------------|--------------------------|--------------|---------------------|-----------------|
| | | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C |
| Blasting / Surf. Prep. | 08/03/2025 | 35 | 24 | 75 | 30 | 38 | 26 | 68 | 35 |
| Primer Application | 08/03/2025 | 32 | 27 | 72 | 33 | 37 | 28 | 69 | 36 |

SURFACE CONDITION

| | | | | | |
|------------------|--------------|-----------------|-----------------------|------------------|------------|
| ORIGINAL STATUS | NON COATED | METAL CONDITION | SURFACE BEGUN TO RUST | METAL RUST GRADE | B |
| PAINT SYSTEM NO. | BUILDING STR | | | BLASTING DATE | 08/03/2025 |

SURFACE PREPARATION

| | | | | | |
|-----------------------------|-----------------|------------------------|------------------|-------------------|----------|
| BLASTING METHOD | CU-SLG - MANUAL | PREP. STANDARD | SA 2 1/2 | ABRASIVE TYPE | CU-SLG |
| SURFACE PROFILE REQUIREMENT | 40 - 75 microns | ACTUAL SURFACE PROFILE | 50 - 60 microns | | |
| DUST LEVEL | 01 | SALT TEST REQUIRED | Maximum 50 kg/m2 | SALT TEST READING | 25 mg/m2 |

PRIMER COATING

| | | | | | |
|---------------------------|-------------|------------------|------------------|-------------|------------|
| PRIMER PAINT/SHADE | APCOSIL 605 | APP. METHOD | SPRAY | PRIMER DATE | 08/03/2025 |
| PAINT MANUFACTURER | ASIAN PPG | DFT RANGE | 75 - 100 microns | TIME | 4:30 PM |
| PAINT BATCH NO. (BASE) | Q0D4567 | MANUFACTURE DATE | 06/01/2025 | SHELF LIFE | 6 MONTH |
| PAINT BATCH NO. (HARDNER) | Q0D4561 | | | | |

| SR. NO. | DRAWING NO. | ASSEMBLY NUMBER | GRID NUMBER | GRID QTY | Average DFT | ACC/REJ |
|---------|-------------------------------------|-----------------|-------------|----------|-------------|---------|
| | | | | | PRIMER | |
| 1 | TCE-13282A-CV-3066-ST-31020-ASS-FR1 | FR1 | FR1-3 | 1 | 80 - 90 | ACC |
| 2 | TCE-13282A-CV-3066-ST-31020-ASS-FR1 | FR1 | FR1-4 | 1 | 82 - 92 | ACC |

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| NOTE | -- | |
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| | VISHAL QC | CLIENT / TPIA |
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| SIGN | | |
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| NAME | SHIVANG DIWAKAR | |
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| | | |
|------|------------|--|
| DATE | 08/03/2025 | |
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VISHAL ENTERPRISE & VRISHAL ENGINEERING PRIVATE LIMITED GROUP OF COMPANIES

SURFACE PREPARATION & PRIMER PAINT INSPECTION REPORT

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| CLIENT | PIYUSH ENTERPRISE | PROJECT | PIYUSH BUILDING | REPORT NO. | VE/PIYUSH BUILDING/STR/SP/1 |
| WO/PO NO | 9558569010 | PROCEDURE NO. | PRS/4 | OFFER DATE | 08/03/2025 |

WEATHER CONDITION

| ACTIVITY | DATE PERFORMED | START TIME - 10:00 | | | | FINISH TIME- 16:15 | | | |
|------------------------|----------------|--------------------------|--------------|---------------------|-----------------|--------------------------|--------------|---------------------|-----------------|
| | | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C |
| Blasting / Surf. Prep. | 08/03/2025 | 35 | 24 | 75 | 30 | 38 | 26 | 68 | 35 |
| Primer Application | 08/03/2025 | 32 | 27 | 72 | 33 | 37 | 28 | 69 | 36 |

SURFACE CONDITION

| | | | | | |
|------------------|--------------|-----------------|-----------------------|------------------|------------|
| ORIGINAL STATUS | NON COATED | METAL CONDITION | SURFACE BEGUN TO RUST | METAL RUST GRADE | B |
| PAINT SYSTEM NO. | BUILDING STR | | | BLASTING DATE | 08/03/2025 |

SURFACE PREPARATION

| | | | | | |
|-----------------------------|-----------------|------------------------|------------------------------|-------------------|----------------------|
| BLASTING METHOD | CU-SLG - MANUAL | PREP. STANDARD | SA 2 1/2 | ABRASIVE TYPE | CU-SLG |
| SURFACE PROFILE REQUIREMENT | 40 - 75 microns | ACTUAL SURFACE PROFILE | 50 - 60 microns | | |
| DUST LEVEL | 01 | SALT TEST REQUIRED | Maximum 50 kg/m ² | SALT TEST READING | 25 mg/m ² |

PRIMER COATING

| | | | | | |
|---------------------------|-------------|------------------|------------------|-------------|------------|
| PRIMER PAINT/SHADE | APCOSIL 605 | APP. METHOD | SPRAY | PRIMER DATE | 08/03/2025 |
| PAINT MANUFACTURER | ASIAN PPG | DFT RANGE | 75 - 100 microns | TIME | 4:30 PM |
| PAINT BATCH NO. (BASE) | Q0D4567 | MANUFACTURE DATE | 06/01/2025 | SHELF LIFE | 6 MONTH |
| PAINT BATCH NO. (HARDNER) | Q0D4561 | | | | |

| SR. NO. | DRAWING NO. | ASSEMBLY NUMBER | GRID NUMBER | GRID QTY | Average DFT | ACC/REJ |
|---------|-------------------------------------|-----------------|-------------|----------|---------------|---------|
| | | | | | PRIMER | |
| 3 | TCE-13282A-CV-3066-ST-31020-ASS-FR1 | FR1 | FR1-5 | 1 | 90 - 99 | ACC |
| 4 | TCE-13282A-CV-3066-ST-31020-ASS-FR1 | FR1 | FR1-1 | 1 | 85 - 90 | ACC |
| NOTE | -- | | | | | |
| | VISHAL QC | | | | CLIENT / TPIA | |
| SIGN | | | | | | |
| NAME | SHIVANG DIWAKAR | | | | | |

| | | |
|-----------|------------|--|
| DATE | 08/03/2025 | |
| VE-STR-16 | | |



VISHAL ENTERPRISE & VRISHAL ENGINEERING PRIVATE LIMITED GROUP OF COMPANIES

SURFACE PREPARATION & PRIMER PAINT INSPECTION REPORT

| | | | | | |
|----------|-------------------|---------------|-----------------|------------|-----------------------------|
| CLIENT | PIYUSH ENTERPRISE | PROJECT | PIYUSH BUILDING | REPORT NO. | VE/PIYUSH BUILDING/STR/SP/1 |
| WO/PO NO | 9558569010 | PROCEDURE NO. | PRS/4 | OFFER DATE | 08/03/2025 |

WEATHER CONDITION

| ACTIVITY | DATE PERFORMED | START TIME - 10:00 | | | | FINISH TIME- 16:15 | | | |
|------------------------|----------------|--------------------------|--------------|---------------------|-----------------|--------------------------|--------------|---------------------|-----------------|
| | | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C |
| Blasting / Surf. Prep. | 08/03/2025 | 35 | 24 | 75 | 30 | 38 | 26 | 68 | 35 |
| Primer Application | 08/03/2025 | 32 | 27 | 72 | 33 | 37 | 28 | 69 | 36 |

SURFACE CONDITION

| | | | | | |
|------------------|--------------|-----------------|-----------------------|------------------|------------|
| ORIGINAL STATUS | NON COATED | METAL CONDITION | SURFACE BEGUN TO RUST | METAL RUST GRADE | B |
| PAINT SYSTEM NO. | BUILDING STR | | | BLASTING DATE | 08/03/2025 |

SURFACE PREPARATION

| | | | | | |
|-----------------------------|-----------------|------------------------|------------------------------|-------------------|----------------------|
| BLASTING METHOD | CU-SLG - MANUAL | PREP. STANDARD | SA 2 1/2 | ABRASIVE TYPE | CU-SLG |
| SURFACE PROFILE REQUIREMENT | 40 - 75 microns | ACTUAL SURFACE PROFILE | | 50 - 60 microns | |
| DUST LEVEL | 01 | SALT TEST REQUIRED | Maximum 50 kg/m ² | SALT TEST READING | 25 mg/m ² |

PRIMER COATING

| | | | | | |
|---------------------------|-------------|------------------|------------------|-------------|------------|
| PRIMER PAINT/SHADE | APCOSIL 605 | APP. METHOD | SPRAY | PRIMER DATE | 08/03/2025 |
| PAINT MANUFACTURER | ASIAN PPG | DFT RANGE | 75 - 100 microns | TIME | 4:30 PM |
| PAINT BATCH NO. (BASE) | Q0D4567 | MANUFACTURE DATE | 06/01/2025 | SHELF LIFE | 6 MONTH |
| PAINT BATCH NO. (HARDNER) | Q0D4561 | | | | |

| SR. NO. | DRAWING NO. | ASSEMBLY NUMBER | GRID NUMBER | GRID QTY | Average DFT | ACC/REJ |
|---------|-------------------------------------|-----------------|-------------|----------|-------------|---------|
| | | | | | PRIMER | |
| 5 | TCE-13282A-CV-3066-ST-31020-ASS-FR1 | FR1 | FR1-2 | 1 | 95 - 100 | ACC |
| 6 | TCE-13282A-CV-3066-ST-31020-ASS-FR2 | FR2 | FR2-3 | 1 | 70 - 82 | ACC |

| | | |
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| NOTE | -- | |
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| | VISHAL QC | CLIENT / TPIA |
| SIGN | | |

| | | | | | |
|-----------|-----------------|--|--|--|--|
| NAME | SHIVANG DIWAKAR | | | | |
| DATE | 08/03/2025 | | | | |
| VE-STR-16 | | | | | |



VISHAL ENTERPRISE & VRISHAL ENGINEERING PRIVATE LIMITED GROUP OF COMPANIES

SURFACE PREPARATION & PRIMER PAINT INSPECTION REPORT

| | | | | | |
|----------|-------------------|---------------|-----------------|------------|-----------------------------|
| CLIENT | PIYUSH ENTERPRISE | PROJECT | PIYUSH BUILDING | REPORT NO. | VE/PIYUSH BUILDING/STR/SP/1 |
| WO/PO NO | 9558569010 | PROCEDURE NO. | PRS/4 | OFFER DATE | 08/03/2025 |

WEATHER CONDITION

| ACTIVITY | DATE PERFORMED | START TIME - 10:00 | | | | FINISH TIME- 16:15 | | | |
|------------------------|----------------|--------------------------|--------------|---------------------|-----------------|--------------------------|--------------|---------------------|-----------------|
| | | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C |
| Blasting / Surf. Prep. | 08/03/2025 | 35 | 24 | 75 | 30 | 38 | 26 | 68 | 35 |
| Primer Application | 08/03/2025 | 32 | 27 | 72 | 33 | 37 | 28 | 69 | 36 |

SURFACE CONDITION

| | | | | | |
|------------------|--------------|-----------------|-----------------------|------------------|------------|
| ORIGINAL STATUS | NON COATED | METAL CONDITION | SURFACE BEGUN TO RUST | METAL RUST GRADE | B |
| PAINT SYSTEM NO. | BUILDING STR | | | BLASTING DATE | 08/03/2025 |

SURFACE PREPARATION

| | | | | | |
|-----------------------------|-----------------|------------------------|------------------|-------------------|----------|
| BLASTING METHOD | CU-SLG - MANUAL | PREP. STANDARD | SA 2 1/2 | ABRASIVE TYPE | CU-SLG |
| SURFACE PROFILE REQUIREMENT | 40 - 75 microns | ACTUAL SURFACE PROFILE | 50 - 60 microns | | |
| DUST LEVEL | 01 | SALT TEST REQUIRED | Maximum 50 kg/m2 | SALT TEST READING | 25 mg/m2 |

PRIMER COATING

| | | | | | |
|---------------------------|-------------|------------------|------------------|-------------|------------|
| PRIMER PAINT/SHADE | APCOSIL 605 | APP. METHOD | SPRAY | PRIMER DATE | 08/03/2025 |
| PAINT MANUFACTURER | ASIAN PPG | DFT RANGE | 75 - 100 microns | TIME | 4:30 PM |
| PAINT BATCH NO. (BASE) | Q0D4567 | MANUFACTURE DATE | 06/01/2025 | SHELF LIFE | 6 MONTH |
| PAINT BATCH NO. (HARDNER) | Q0D4561 | | | | |

| SR. NO. | DRAWING NO. | ASSEMBLY NUMBER | GRID NUMBER | GRID QTY | Average DFT | ACC/REJ |
|---------|-------------------------------------|-----------------|-------------|----------|---------------|---------|
| | | | | | PRIMER | |
| 7 | TCE-13282A-CV-3066-ST-31020-ASS-FR2 | FR2 | FR2-4 | 1 | 85 - 90 | ACC |
| 8 | TCE-13282A-CV-3066-ST-31020-ASS-FR2 | FR2 | FR2-1 | 1 | 70 - 83 | ACC |
| NOTE | -- | | | | | |
| | VISHAL QC | | | | CLIENT / TPIA | |

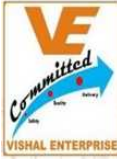
| | | |
|-----------|-----------------|--|
| SIGN | | |
| NAME | SHIVANG DIWAKAR | |
| DATE | 08/03/2025 | |
| VE-STR-16 | | |

|  |  | VISHAL ENTERPRISE & VRISHAL ENGINEERING PRIVATE LIMITED GROUP OF COMPANIES | | | | | | | |
|--|---|---|-----------------|------------------------------|-------------------|-----------------------------|--------------|---------------------|-----------------|
| SURFACE PREPARATION & PRIMER PAINT INSPECTION REPORT | | | | | | | | | |
| CLIENT | PIYUSH ENTERPRISE | PROJECT | PIYUSH BUILDING | | REPORT NO. | VE/PIYUSH BUILDING/STR/SP/1 | | | |
| WO/PO NO | 9558569010 | PROCEDURE NO. | PRS/4 | | OFFER DATE | 08/03/2025 | | | |
| WEATHER CONDITION | | | | | | | | | |
| ACTIVITY | DATE PERFORMED | START TIME - 10:00 | | | | FINISH TIME- 16:15 | | | |
| | | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C |
| Blasting / Surf. Prep. | 08/03/2025 | 35 | 24 | 75 | 30 | 38 | 26 | 68 | 35 |
| Primer Application | 08/03/2025 | 32 | 27 | 72 | 33 | 37 | 28 | 69 | 36 |
| SURFACE CONDITION | | | | | | | | | |
| ORIGINAL STATUS | NON COATED | METAL CONDITION | | SURFACE BEGUN TO RUST | METAL RUST GRADE | B | | | |
| PAINT SYSTEM NO. | BUILDING STR | | | | BLASTING DATE | 08/03/2025 | | | |
| SURFACE PREPARATION | | | | | | | | | |
| BLASTING METHOD | CU-SLG - MANUAL | PREP. STANDARD | | SA 2 1/2 | ABRASIVE TYPE | CU-SLG | | | |
| SURFACE PROFILE REQUIREMENT | 40 - 75 microns | ACTUAL SURFACE PROFILE | | 50 - 60 microns | | | | | |
| DUST LEVEL | 01 | SALT TEST REQUIRED | | Maximum 50 kg/m ² | SALT TEST READING | 25 mg/m ² | | | |
| PRIMER COATING | | | | | | | | | |
| PRIMER PAINT/SHADE | APCOSIL 605 | APP. METHOD | | SPRAY | PRIMER DATE | 08/03/2025 | | | |
| PAINT MANUFACTURER | ASIAN PPG | DFT RANGE | | 75 - 100 microns | TIME | 4:30 PM | | | |
| PAINT BATCH NO. (BASE) | Q0D4567 | MANUFACTURE DATE | | 06/01/2025 | SHELF LIFE | 6 MONTH | | | |
| PAINT BATCH NO. (HARDNER) | Q0D4561 | | | | | | | | |
| SR. NO. | DRAWING NO. | ASSEMBLY NUMBER | GRID NUMBER | GRID QTY | Average DFT | ACC/REJ | | | |
| | | | | | PRIMER | | | | |
| 9 | TCE-13282A-CV-3066-ST-31020-ASS-FR2 | FR2 | FR2-5 | 1 | 78 - 92 | ACC | | | |
| 10 | TCE-13282A-CV-3066-ST-31020-ASS-FR2 | FR2 | FR2-2 | 1 | 89 - 94 | ACC | | | |
| NOTE | -- | | | | | | | | |

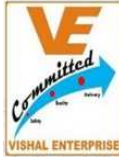
| | | |
|-----------|-----------------|---------------|
| | VISHAL QC | CLIENT / TPIA |
| SIGN | | |
| NAME | SHIVANG DIWAKAR | |
| DATE | 08/03/2025 | |
| VE-STR-16 | | |

|  |  | VISHAL ENTERPRISE & VRISHAL ENGINEERING PRIVATE LIMITED GROUP OF COMPANIES | | | | | | | |
|--|---|---|-----------------|-----------------------|-------------------|-----------------------------|--------------|---------------------|-----------------|
| SURFACE PREPARATION & PRIMER PAINT INSPECTION REPORT | | | | | | | | | |
| CLIENT | PIYUSH ENTERPRISE | PROJECT | PIYUSH BUILDING | | REPORT NO. | VE/PIYUSH BUILDING/STR/SP/1 | | | |
| WO/PO NO | 9558569010 | PROCEDURE NO. | PRS/4 | | OFFER DATE | 08/03/2025 | | | |
| WEATHER CONDITION | | | | | | | | | |
| ACTIVITY | DATE PERFORMED | START TIME - 10:00 | | | | FINISH TIME- 16:15 | | | |
| | | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C |
| Blasting / Surf. Prep. | 08/03/2025 | 35 | 24 | 75 | 30 | 38 | 26 | 68 | 35 |
| Primer Application | 08/03/2025 | 32 | 27 | 72 | 33 | 37 | 28 | 69 | 36 |
| SURFACE CONDITION | | | | | | | | | |
| ORIGINAL STATUS | NON COATED | METAL CONDITION | | SURFACE BEGUN TO RUST | METAL RUST GRADE | B | | | |
| PAINT SYSTEM NO. | BUILDING STR | | | | BLASTING DATE | 08/03/2025 | | | |
| SURFACE PREPARATION | | | | | | | | | |
| BLASTING METHOD | CU-SLG - MANUAL | PREP. STANDARD | | SA 2 1/2 | ABRASIVE TYPE | CU-SLG | | | |
| SURFACE PROFILE REQUIREMENT | 40 - 75 microns | ACTUAL SURFACE PROFILE | | 50 - 60 microns | | | | | |
| DUST LEVEL | 01 | SALT TEST REQUIRED | | Maximum 50 kg/m2 | SALT TEST READING | 25 mg/m2 | | | |
| PRIMER COATING | | | | | | | | | |
| PRIMER PAINT/SHADE | APCOSIL 605 | APP. METHOD | | SPRAY | PRIMER DATE | 08/03/2025 | | | |
| PAINT MANUFACTURER | ASIAN PPG | DFT RANGE | | 75 - 100 microns | TIME | 4:30 PM | | | |
| PAINT BATCH NO. (BASE) | Q0D4567 | MANUFACTURE DATE | | 06/01/2025 | SHELF LIFE | 6 MONTH | | | |
| PAINT BATCH NO. (HARDNER) | Q0D4561 | | | | | | | | |
| SR. NO. | DRAWING NO. | ASSEMBLY NUMBER | GRID NUMBER | GRID QTY | Average DFT | ACC/REJ | | | |
| | | | | | PRIMER | | | | |
| 11 | TCE-13282A-CV-3066-ST-31020-ASS-FR3 | FR3 | FR3-3 | 1 | 90 - 94 | ACC | | | |
| 12 | TCE-13282A-CV-3066-ST-31020-ASS-FR3 | FR3 | FR3-2 | 1 | 87 - 90 | ACC | | | |

| | | | | | |
|-----------|-----------------|--|--|---------------|--|
| NOTE | -- | | | | |
| | VISHAL QC | | | CLIENT / TPIA | |
| SIGN | | | | | |
| NAME | SHIVANG DIWAKAR | | | | |
| DATE | 08/03/2025 | | | | |
| VE-STR-16 | | | | | |

|  |  | VISHAL ENTERPRISE & VRISHAL ENGINEERING PRIVATE LIMITED GROUP OF COMPANIES | | | | | | | |
|--|---|---|-----------------|------------------------------|-------------------|-----------------------------|--------------|---------------------|-----------------|
| SURFACE PREPARATION & PRIMER PAINT INSPECTION REPORT | | | | | | | | | |
| CLIENT | PIYUSH ENTERPRISE | PROJECT | PIYUSH BUILDING | | REPORT NO. | VE/PIYUSH BUILDING/STR/SP/1 | | | |
| WO/PO NO | 9558569010 | PROCEDURE NO. | PRS/4 | | OFFER DATE | 08/03/2025 | | | |
| WEATHER CONDITION | | | | | | | | | |
| ACTIVITY | DATE PERFORMED | START TIME - 10:00 | | | | FINISH TIME- 16:15 | | | |
| | | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C |
| Blasting / Surf. Prep. | 08/03/2025 | 35 | 24 | 75 | 30 | 38 | 26 | 68 | 35 |
| Primer Application | 08/03/2025 | 32 | 27 | 72 | 33 | 37 | 28 | 69 | 36 |
| SURFACE CONDITION | | | | | | | | | |
| ORIGINAL STATUS | NON COATED | METAL CONDITION | | SURFACE BEGUN TO RUST | METAL RUST GRADE | | B | | |
| PAINT SYSTEM NO. | BUILDING STR | | | | BLASTING DATE | 08/03/2025 | | | |
| SURFACE PREPARATION | | | | | | | | | |
| BLASTING METHOD | CU-SLG - MANUAL | PREP. STANDARD | | SA 2 1/2 | ABRASIVE TYPE | CU-SLG | | | |
| SURFACE PROFILE REQUIREMENT | 40 - 75 microns | ACTUAL SURFACE PROFILE | | 50 - 60 microns | | | | | |
| DUST LEVEL | 01 | SALT TEST REQUIRED | | Maximum 50 kg/m ² | SALT TEST READING | 25 mg/m ² | | | |
| PRIMER COATING | | | | | | | | | |
| PRIMER PAINT/SHADE | APCOSIL 605 | APP. METHOD | | SPRAY | PRIMER DATE | 08/03/2025 | | | |
| PAINT MANUFACTURER | ASIAN PPG | DFT RANGE | | 75 - 100 microns | TIME | 4:30 PM | | | |
| PAINT BATCH NO. (BASE) | Q0D4567 | MANUFACTURE DATE | | 06/01/2025 | SHELF LIFE | 6 MONTH | | | |
| PAINT BATCH NO. (HARDNER) | Q0D4561 | | | | | | | | |
| SR. NO. | DRAWING NO. | ASSEMBLY NUMBER | GRID NUMBER | GRID QTY | Average DFT | ACC/REJ | | | |
| | | | | | PRIMER | | | | |
| 13 | TCE-13282A-CV-3066-ST-31020-ASS-FR3 | FR3 | FR3-1 | 1 | 85 - 90 | ACC | | | |

| | | | | | | | | | |
|-----------|-------------------------------------|-----|-------|---------------|---------|-----|--|--|--|
| 14 | TCE-13282A-CV-3066-ST-31020-ASS-FR3 | FR3 | FR3-4 | 1 | 85 - 94 | ACC | | | |
| NOTE | -- | | | | | | | | |
| | VISHAL QC | | | CLIENT / TPIA | | | | | |
| SIGN | | | | | | | | | |
| NAME | SHIVANG DIWAKAR | | | | | | | | |
| DATE | 08/03/2025 | | | | | | | | |
| VE-STR-16 | | | | | | | | | |

|  |  | VISHAL ENTERPRISE & VRISHAL ENGINEERING PRIVATE LIMITED GROUP OF COMPANIES | | | | | | | |
|--|---|---|-----------------|-----------------------|-------------------|-----------------------------|--------------|---------------------|-----------------|
| SURFACE PREPARATION & PRIMER PAINT INSPECTION REPORT | | | | | | | | | |
| CLIENT | PIYUSH ENTERPRISE | PROJECT | PIYUSH BUILDING | | REPORT NO. | VE/PIYUSH BUILDING/STR/SP/1 | | | |
| WO/PO NO | 9558569010 | PROCEDURE NO. | PRS/4 | | OFFER DATE | 08/03/2025 | | | |
| WEATHER CONDITION | | | | | | | | | |
| ACTIVITY | DATE PERFORMED | START TIME - 10:00 | | | | FINISH TIME- 16:15 | | | |
| | | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C | SURFACE OR METAL TEMP °C | DEW POINT °C | RELATIVE HUMIDITY % | AMBIENT TEMP °C |
| Blasting / Surf. Prep. | 08/03/2025 | 35 | 24 | 75 | 30 | 38 | 26 | 68 | 35 |
| Primer Application | 08/03/2025 | 32 | 27 | 72 | 33 | 37 | 28 | 69 | 36 |
| SURFACE CONDITION | | | | | | | | | |
| ORIGINAL STATUS | NON COATED | METAL CONDITION | | SURFACE BEGUN TO RUST | METAL RUST GRADE | | B | | |
| PAINT SYSTEM NO. | BUILDING STR | | | | BLASTING DATE | | 08/03/2025 | | |
| SURFACE PREPARATION | | | | | | | | | |
| BLASTING METHOD | CU-SLG - MANUAL | PREP. STANDARD | | SA 2 1/2 | ABRASIVE TYPE | | CU-SLG | | |
| SURFACE PROFILE REQUIREMENT | 40 - 75 microns | ACTUAL SURFACE PROFILE | | 50 - 60 microns | | | | | |
| DUST LEVEL | 01 | SALT TEST REQUIRED | | Maximum 50 kg/m2 | SALT TEST READING | | 25 mg/m2 | | |
| PRIMER COATING | | | | | | | | | |
| PRIMER PAINT/SHADE | APCOSIL 605 | APP. METHOD | | SPRAY | PRIMER DATE | | 08/03/2025 | | |
| PAINT MANUFACTURER | ASIAN PPG | DFT RANGE | | 75 - 100 microns | TIME | | 4:30 PM | | |
| PAINT BATCH NO. (BASE) | Q0D4567 | MANUFACTURE DATE | | 06/01/2025 | SHELF LIFE | | 6 MONTH | | |
| PAINT BATCH NO. (HARDNER) | Q0D4561 | | | | | | | | |
| SR. NO. | DRAWING NO. | ASSEMBLY NUMBER | GRID NUMBER | GRID QTY | Average DFT | | ACC/REJ | | |
| | | | | | PRIMER | | | | |

| | | | | | | | | |
|-----------|-------------------------------------|-----|-------|---|---------------|-----|--|--|
| 15 | TCE-13282A-CV-3066-ST-31020-ASS-FR3 | FR3 | FR3-5 | 1 | 78 - 90 | ACC | | |
| NOTE | -- | | | | | | | |
| | VISHAL QC | | | | CLIENT / TPIA | | | |
| SIGN | | | | | | | | |
| NAME | SHIVANG DIWAKAR | | | | | | | |
| DATE | 08/03/2025 | | | | | | | |
| VE-STR-16 | | | | | | | | |