



# 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/2 |
| WO/PO NO | 9558569010        | PROCEDURE NO. | PRS/4           | OFFER DATE | 08/03/2025                  |

### WEATHER CONDITION

| ACTIVITY               | DATE PERFORMED | START TIME - 10:26       |              |                     |                 | FINISH TIME- 12:26       |              |                     |                 |
|------------------------|----------------|--------------------------|--------------|---------------------|-----------------|--------------------------|--------------|---------------------|-----------------|
|                        |                | 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     | 28                       | 25           | 67                  | 29              | 29                       | 25           | 69                  | 30              |
| Primer Application     | 08/03/2025     | 27                       | 23           | 74                  | 30              | 30                       | 24           | 70                  | 32              |

### 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             | AUTO BLAST      | PREP. STANDARD         | SA 2 1/2                     | ABRASIVE TYPE     | MIXTURE OF GRIT & SHOT |
| SURFACE PROFILE REQUIREMENT | 40 - 75 microns | ACTUAL SURFACE PROFILE | 50 - 60 microns              |                   |                        |
| DUST LEVEL                  | 01              | SALT TEST REQUIRED     | Maximum 50 kg/m <sup>2</sup> | SALT TEST READING | 28 mg/m <sup>2</sup>   |

### 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        | 12:40 PM   |
| PAINT BATCH NO. (BASE)    | Q0D4567     | MANUFACTURE DATE | 14/01/2025       | 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-FR4 | FR4             | FR4         | 1        | 78 - 90     | ACC     |
| 2       | TCE-13282A-CV-3066-ST-31020-ASS-FR5 | FR5             | FR5         | 1        | 70 - 90     | ACC     |

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

|      |  |  |
|------|--|--|
| SIGN |  |  |
|------|--|--|

|      |                 |  |
|------|-----------------|--|
| NAME | SHIVANG DIWAKAR |  |
|------|-----------------|--|

|      |            |  |
|------|------------|--|
| DATE | 08/03/2025 |  |
|------|------------|--|



## 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/2 |
| WO/PO NO | 9558569010        | PROCEDURE NO. | PRS/4           | OFFER DATE | 08/03/2025                  |

#### WEATHER CONDITION

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|------------------------|----------------|--------------------------|--------------|---------------------|-----------------|--------------------------|--------------|---------------------|-----------------|
|                        |                | 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     | 28                       | 25           | 67                  | 29              | 29                       | 25           | 69                  | 30              |
| Primer Application     | 08/03/2025     | 27                       | 23           | 74                  | 30              | 30                       | 24           | 70                  | 32              |

#### 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             | AUTO BLAST      | PREP. STANDARD         | SA 2 1/2                     | ABRASIVE TYPE     | MIXTURE OF GRIT & SHOT |
| SURFACE PROFILE REQUIREMENT | 40 - 75 microns | ACTUAL SURFACE PROFILE | 50 - 60 microns              |                   |                        |
| DUST LEVEL                  | 01              | SALT TEST REQUIRED     | Maximum 50 kg/m <sup>2</sup> | SALT TEST READING | 28 mg/m <sup>2</sup>   |

#### 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        | 12:40 PM   |
| PAINT BATCH NO. (BASE)    | Q0D4567     | MANUFACTURE DATE | 14/01/2025       | 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-FR6 | FR6             | FR6         | 1        | 75 - 90       | ACC     |
| 4       | TCE-13282A-CV-3066-ST-31020-ASS-FR8 | FR8             | FR8         | 1        | 70 - 80       | 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/2 |
| WO/PO NO | 9558569010        | PROCEDURE NO. | PRS/4           | OFFER DATE | 08/03/2025                  |

#### WEATHER CONDITION

| ACTIVITY               | DATE PERFORMED | START TIME - 10:26       |              |                     |                 | FINISH TIME- 12:26       |              |                     |                 |
|------------------------|----------------|--------------------------|--------------|---------------------|-----------------|--------------------------|--------------|---------------------|-----------------|
|                        |                | 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     | 28                       | 25           | 67                  | 29              | 29                       | 25           | 69                  | 30              |
| Primer Application     | 08/03/2025     | 27                       | 23           | 74                  | 30              | 30                       | 24           | 70                  | 32              |

#### 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             | AUTO BLAST      | PREP. STANDARD         | SA 2 1/2                     | ABRASIVE TYPE     | MIXTURE OF GRIT & SHOT |
| SURFACE PROFILE REQUIREMENT | 40 - 75 microns | ACTUAL SURFACE PROFILE | 50 - 60 microns              |                   |                        |
| DUST LEVEL                  | 01              | SALT TEST REQUIRED     | Maximum 50 kg/m <sup>2</sup> | SALT TEST READING | 28 mg/m <sup>2</sup>   |

#### 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        | 12:40 PM   |
| PAINT BATCH NO. (BASE)    | Q0D4567     | MANUFACTURE DATE | 14/01/2025       | 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-FR9  | FR9             | FR9         | 1        | 75 - 90       | ACC     |
| 6       | TCE-13282A-CV-3066-ST-31020-ASS-FR10 | FR10            | FR10        | 1        | 80 - 90       | ACC     |
| NOTE    | --                                   |                 |             |          |               |         |
|         | VISHAL QC                            |                 |             |          | CLIENT / TPIA |         |
| SIGN    |                                      |                 |             |          |               |         |

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|-----------|-----------------|--|--|--|--|
| 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/2 |
| WO/PO NO | 9558569010        | PROCEDURE NO. | PRS/4           | OFFER DATE | 08/03/2025                  |

#### WEATHER CONDITION

| ACTIVITY               | DATE PERFORMED | START TIME - 10:26       |              |                     |                 | FINISH TIME- 12:26       |              |                     |                 |
|------------------------|----------------|--------------------------|--------------|---------------------|-----------------|--------------------------|--------------|---------------------|-----------------|
|                        |                | 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     | 28                       | 25           | 67                  | 29              | 29                       | 25           | 69                  | 30              |
| Primer Application     | 08/03/2025     | 27                       | 23           | 74                  | 30              | 30                       | 24           | 70                  | 32              |

#### 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             | AUTO BLAST      | PREP. STANDARD         | SA 2 1/2         | ABRASIVE TYPE     | MIXTURE OF GRIT & SHOT |
| 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 | 28 mg/m2               |

#### PRIMER COATING

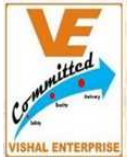
|                           |             |                  |                  |             |            |
|---------------------------|-------------|------------------|------------------|-------------|------------|
| PRIMER PAINT/SHADE        | APCOSIL 605 | APP. METHOD      | SPRAY            | PRIMER DATE | 08/03/2025 |
| PAINT MANUFACTURER        | ASIAN PPG   | DFT RANGE        | 75 - 100 microns | TIME        | 12:40 PM   |
| PAINT BATCH NO. (BASE)    | Q0D4567     | MANUFACTURE DATE | 14/01/2025       | 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-FR11 | FR11            | FR11        | 1        | 96 -100       | ACC     |
| 8       | TCE-13282A-CV-3066-ST-31020-ASS-FR12 | FR12            | FR12        | 1        | 90 - 98       | ACC     |
| NOTE    | --                                   |                 |             |          |               |         |
|         | VISHAL QC                            |                 |             |          | CLIENT / TPIA |         |

|           |                 |  |
|-----------|-----------------|--|
| SIGN      |                 |  |
| NAME      | SHIVANG DIWAKAR |  |
| DATE      | 08/03/2025      |  |
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|  |  | <b>VISHAL ENTERPRISE &amp; VRISHAL ENGINEERING PRIVATE LIMITED<br/>GROUP OF COMPANIES</b> |                 |                              |                   |                             |              |                     |                 |
|--|---|---|-----------------|------------------------------|-------------------|-----------------------------|--------------|---------------------|-----------------|
| <b>SURFACE PREPARATION &amp; PRIMER PAINT INSPECTION REPORT</b>                  |   |   |                 |                              |                   |                             |              |                     |                 |
| CLIENT   | PIYUSH ENTERPRISE   | PROJECT   | PIYUSH BUILDING |                              | REPORT NO.        | VE/PIYUSH BUILDING/STR/SP/2 |              |                     |                 |
| WO/PO NO   | 9558569010  | PROCEDURE NO.   | PRS/4           |                              | OFFER DATE        | 08/03/2025                  |              |                     |                 |
| <b>WEATHER CONDITION</b>   |   |   |                 |                              |                   |                             |              |                     |                 |
| ACTIVITY   | DATE PERFORMED  | START TIME - 10:26  |                 |                              |                   | FINISH TIME- 12:26          |              |                     |                 |
|  |   | 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  | 28  | 25              | 67                           | 29                | 29                          | 25           | 69                  | 30              |
| Primer Application   | 08/03/2025  | 27  | 23              | 74                           | 30                | 30                          | 24           | 70                  | 32              |
| <b>SURFACE CONDITION</b>   |   |   |                 |                              |                   |                             |              |                     |                 |
| ORIGINAL STATUS  | NON COATED  | METAL CONDITION   |                 | SURFACE BEGUN TO RUST        | METAL RUST GRADE  | B                           |              |                     |                 |
| PAINT SYSTEM NO.   | BUILDING STR  |   |                 |                              | BLASTING DATE     | 08/03/2025                  |              |                     |                 |
| <b>SURFACE PREPARATION</b>   |   |   |                 |                              |                   |                             |              |                     |                 |
| BLASTING METHOD  | AUTO BLAST  | PREP. STANDARD  |                 | SA 2 1/2                     | ABRASIVE TYPE     | MIXTURE OF GRIT & SHOT      |              |                     |                 |
| SURFACE PROFILE REQUIREMENT  | 40 - 75 microns   | ACTUAL SURFACE PROFILE  |                 | 50 - 60 microns              |                   |                             |              |                     |                 |
| DUST LEVEL   | 01  | SALT TEST REQUIRED  |                 | Maximum 50 kg/m <sup>2</sup> | SALT TEST READING | 28 mg/m <sup>2</sup>        |              |                     |                 |
| <b>PRIMER COATING</b>  |   |   |                 |                              |                   |                             |              |                     |                 |
| PRIMER PAINT/SHADE   | APCOSIL 605   | APP. METHOD   |                 | SPRAY                        | PRIMER DATE       | 08/03/2025                  |              |                     |                 |
| PAINT MANUFACTURER   | ASIAN PPG   | DFT RANGE   |                 | 75 - 100 microns             | TIME              | 12:40 PM                    |              |                     |                 |
| PAINT BATCH NO. (BASE)   | Q0D4567   | MANUFACTURE DATE  |                 | 14/01/2025                   | 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-FR13  | FR13  | FR13            | 1                            | 79 - 90           | ACC                         |              |                     |                 |
| 10   | TCE-13282A-CV-3066-ST-31020-ASS-FR14  | FR14  | FR14            | 1                            | 86 - 96           | ACC                         |              |                     |                 |
| NOTE   | --  |   |                 |                              |                   |                             |              |                     |                 |

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

|  |  | VISHAL ENTERPRISE & VRISHAL ENGINEERING PRIVATE LIMITED<br>GROUP OF COMPANIES |                 |                       |                   |                             |              |                     |                 |
|--|---|---|-----------------|-----------------------|-------------------|-----------------------------|--------------|---------------------|-----------------|
| SURFACE PREPARATION & PRIMER PAINT INSPECTION REPORT                             |   |   |                 |                       |                   |                             |              |                     |                 |
| CLIENT   | PIYUSH ENTERPRISE   | PROJECT   | PIYUSH BUILDING |                       | REPORT NO.        | VE/PIYUSH BUILDING/STR/SP/2 |              |                     |                 |
| WO/PO NO   | 9558569010  | PROCEDURE NO.   | PRS/4           |                       | OFFER DATE        | 08/03/2025                  |              |                     |                 |
| WEATHER CONDITION  |   |   |                 |                       |                   |                             |              |                     |                 |
| ACTIVITY   | DATE PERFORMED  | START TIME - 10:26  |                 |                       |                   | FINISH TIME- 12:26          |              |                     |                 |
|  |   | 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  | 28  | 25              | 67                    | 29                | 29                          | 25           | 69                  | 30              |
| Primer Application   | 08/03/2025  | 27  | 23              | 74                    | 30                | 30                          | 24           | 70                  | 32              |
| 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  | AUTO BLAST  | PREP. STANDARD  |                 | SA 2 1/2              | ABRASIVE TYPE     | MIXTURE OF GRIT & SHOT      |              |                     |                 |
| 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 | 28 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              | 12:40 PM                    |              |                     |                 |
| PAINT BATCH NO. (BASE)   | Q0D4567   | MANUFACTURE DATE  |                 | 14/01/2025            | 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-FR15  | FR15  | FR15            | 1                     | 90 - 96           | ACC                         |              |                     |                 |
| NOTE   | --  |   |                 |                       |                   |                             |              |                     |                 |

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