

Metro Manila Subway Project Phase 1
Package CP107: Rolling Stock

| ITEM NO. | REFERENCE CLAUSE/SECTION | ADDENDUM No. 7 | | | | | | |
|---|--|--|-----|---------------------|------------------|---|--|---|
| <p><i>Volume II, Part 2 – Employer’s Requirements</i> <i>2. Specifications, B) Technical Requirements (ERT)</i></p> | | | | | | | | |
| 1. | <p>Clause 17 COMMUNICATION SYSTEM, 17.1 GENERAL</p> | <p>Revise “Table 17.1 Responsibility Matrix” with the following:</p> <p style="text-align: center;">Table 17.1 Responsibility Matrix</p> <table border="1"> <thead> <tr> <th>SOW</th> <th>Item Description</th> <th>By Contractor</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">5</td> <td>Train radio system to allow full-duplex audio communication between the driver and the OCC. Additional interfaces shall be provided within the OCC to relay to the trains PA audio messages.</td> <td> CP106 CP NS-02 <u>CP NS-01</u> </td> </tr> </tbody> </table> | SOW | Item Description | By Contractor | 5 | Train radio system to allow full-duplex audio communication between the driver and the OCC. Additional interfaces shall be provided within the OCC to relay to the trains PA audio messages. | CP106 CP NS-02 <u>CP NS-01</u> |
| SOW | Item Description | By Contractor | | | | | | |
| 5 | Train radio system to allow full-duplex audio communication between the driver and the OCC. Additional interfaces shall be provided within the OCC to relay to the trains PA audio messages. | CP106 CP NS-02 <u>CP NS-01</u> | | | | | | |