

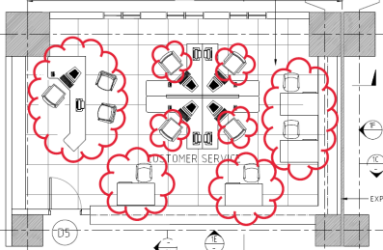
North – South Commuter Railway (NSCR) Project (Malolos – Tutuban) Package CP01: Elevated Structures, 7 Stations and Depot			
ITEM NO.	REFERENCE CLAUSE/SECTION	CLARIFICATION REQUEST	RESPONSE
1	General Bid Bulletin No. 7, Annex "A", item 137	<p><u>Reference:</u> Volume II, Part 2 – Works Requirements, Drawings, Book 6 of 11, Pages CP01-B6-279 and CP01-B6-335</p> <p><u>Clarification Request:</u> At Station Plaza (Stairs 1-2) and Paid Area (Stairs 1-4), the finish and thickness of Baseboard (Granite) differs as follows, CP01-B6-279 MARILAO STATION ARCHITECTURAL – SUMMARY SPECIFICATIONS SHEET 1(12 STONE FLOORING) ··· Stone-honed, t=30mm CP01-B6-335 MARILAO STATION ARCHITECTURAL – RAILING TYPICAL DETAILS SHEET 1 (STAIRCASE BLOW-UP DETAILS E) ··· Polished Granite, t=12mm May we assume the one indicated in CP01-B6-335 MARILAO STATION ARCHITECTURAL – RAILING TYPICAL DETAILS SHEET 1 (STAIRCASE BLOW-UP DETAILS E) Polished Granite, t=12mm to be correct?</p> <p><u>Response:</u> Section VI, 3 Drawings, Book 6 of 11, Page CP01-B6-279 which specifies Stone-honed, t=30mm, will prevail.</p>	<p>The response is revised to read as: "Please refer to Section VI, 3 Drawings, Book 6 of 11, Page CP01-B6-335 (Railing Typical Details Sheet 1) which specifies 30mm thk granite for non-skid nosing & 12mm thk. Granite for treads & risers."</p>

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2	General Bid Bulletin No. 7, Annex "A", item 139	<p><u>Reference:</u> Volume II, Part 2 – Works Requirements, Drawings, Book 6 of 11, Pages CP01-B6-284 and CP01-B6-325</p> <p><u>Clarification Request:</u> At Concourse Level Staff Pantry/ Locker Room(Grid G/E) Door call-out differs as follows, CP01-B6-284 MARILAO STATION ARCHITECTURAL – ARCHITECTURAL PLAN CONCOURSE AND PLATFORM LEVEL ··· D5</p> <p>CP01-B6-325 MARILAO STATION ARCHITECTURAL – PANTRY AND STORAGE DETAILS SHEET 1 ··· D15</p> <p>May we assume the one indicated at CP01-B6-284 MARILAO STATION ARCHITECTURAL – ARCHITECTURAL PLAN CONCOURSE AND PLATFORM LEVEL, D5 to be correct? Moreover, if it differs, please provide proper specifications, size and detail of D15.</p> <p><u>Response:</u> Yes, the Bidder's assumption is correct.</p>	The response is revised to read as: "Please refer to Section VI, 3 Drawings, Book 6 of 11, Pages CP01-B6-305 (Schedule of Doors Sheet 1) and CP01-B6-306 (Schedule of Doors Sheet 2) which specify D5."

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3	General Bid Bulletin No. 7, Annex "A", item 144	<p><u>Reference:</u> Volume II, Part 2 – Works Requirements, Drawings, Book 6 of 11, Page CP01-B6-295</p> <p><u>Clarification Request:</u> At CP01-B6-295 MARILAO STATION-ARCHITECTURAL CEILING TYPICAL DETAILS SHEET 1, There are 2 Types of Ceiling Reinforcement (A TYPE: SHEAR TYPE ANTI-VIBRATION HANGER, B TYPE: ANTI-VIBRATION HANGER). Please provide the demarcation and plan lay-out of the respective ceiling reinforcement.</p> <p><u>Response:</u> The Contractor shall submit its proposal along with shop drawings to the Engineer for its review/approval prior to works execution as per GS 100 Clause 120.4.3.</p>	The response is revised to read as: "Use only shear-type anti-vibration hanger where anti vibration hangers are required."
4	General Bid Bulletin No. 7, Annex "A", item 146	<p><u>Reference:</u> Volume II, Part 2 – Works Requirements, Drawings, Book 6 of 11, Page CP01-B6-299</p> <p><u>Clarification Request:</u> At CP01-B6-299 MARILAO STATION ARCHITECTURAL – GROUND LEVEL FLOOR PATTERN FLOOR PATTERN LAYOUT PLAN AND DETAILS, Emergency Exit, may we assume the floor finish to be Flamed Granite Floor Tile 300x600x30mm?</p> <p><u>Response:</u> Yes, the Bidder's assumption is acceptable.</p>	The response is revised to read as: "Please refer to Section VI, 3 Drawings, Book 6 of 11, Page CP01-B6-299 (Ground Level Floor Pattern Layout Plan) and CP01-B6-303 (Schedule of Finishes, Sheet 1)."

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5	General Bid Bulletin No. 7, Annex "A", item 148	<p><u>Reference:</u> Volume II, Part 2 – Works Requirements, Drawings, Book 6 of 11, Page CP01-B6-299</p> <p><u>Clarification Request:</u> In CP01-B6-299 MARILAO STATION ARCHITECTURAL – GROUND LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS, Size of Concrete Block Pavers, May we read 100x200x600mm as 100x200x60mm?</p> <p><u>Response:</u> Please follow the relevant Technical Specifications and Drawings in the Bidding Documents. Also, the shop drawings shall be submitted based on standard product for review/approval of the Engineer as per GS 100 Clause 120.4.3.</p>	The response is revised to read as: "Yes, the Bidder's assumption is correct."
6	General Bid Bulletin No. 7, Annex "A", item 165	<p><u>Reference:</u> Volume II, Part 2 – Works Requirements, Drawings, Book 6 of 11, Page CP01-B6-337</p> <p><u>Clarification Request:</u> At CP01-B6-337 MARILAO STATION ARCHITECTURAL-CUSTOMER SERVICE ROOM DETAILS 1, may we assume the item shown below to be the following?</p>	The response is revised to read as: "This is interface requirements with interfacing Contractor (CP04 Contractor). For details, please refer to GS 100 Clause 126 and Appendix 4."

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		 <p> Chair – 11 pcs Desk – 4 pcs Desk – 1 pc </p> <p><u>Response:</u> Yes, the Bidder's assumption is acceptable.</p>	