PARTICULAR SPECIFICATION APPENDIX BB

CONSTRUCTION SITE HOARDING DESIGN

Construction Site Hoarding Design

- 1. The Contractor shall provide hoarding design with images depicting the following design requirements:-
 - (a) The overall perspectives of the project
 - (b) Community images
- All hoarding images and designs used shall be printed at a resolution of at least 300 dpi, on adhesive laminate film that is waterproof, fade-proof and mounted on white or off-white zincalume steel or galvanized steel panels. The Contractor shall ensure that the hoardings design is durable, lasting throughout the time for completion including nay time period where liquidated damages are imposed under the Contract. Any defective panels shall be replaced as and when directed by the Engineer.
- 3. The hoarding images/designs shall be scaled proportionally to a minimum 2.4m height. When there is a need to have a raised concrete kerb at the bottom, the height of the sticker will be minimum 2.4m minus the allowance of the height of the kerb. The sticker shall be pasted from the bottom of the metal hoardings.
- 4. The Contractor shall submit a complete set of hoarding workshop drawings to be endorsed by his Professional Engineer (PE) for the Engineer's acceptance. The proposed layout of the images and designs used on the hoarding shall be indicated on the plans and elevation of the workshop drawings submitted. The contractor shall recommend strategic locations and position of the hoarding design for the Engineer's acceptance.
- 5. The Contractor shall maintain and upkeep the hoarding panels in good condition. As and when instructed by the Engineer, the Contractor shall replace the hoarding panels to the satisfaction of the Engineer, at the cost and expense of the Contractor.