**Specification:**

**STREET NAMEPLATE SPECIFICATION**

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| **Version** | **Date** | **Author** | **Commentary** |
| V1.00 | 01/06/2019 | Sam Wenden-de-Lira | Draft for Comment |
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**Summary of Requirement:**

1. The street nameplate material is to be 3mm UV protected anti-reflective polycarbonate sheet. Background to lettering is to be either the sheet sprayed white using suitable enamel paint, or white class 2 reflective vinyl when requested by the Officer.
2. Where the nameplate is to be wall mounted on a radius, the material is to be die-pressed aluminium sheet, min. thickness 11 SWG with radius corners.
3. Nameplate lettering is to be capital lettering in “Kindersley” style font using black Mactac 9800 series or similar, 3M seven year vinyls max. height:-

90mm for initial street name text, 50mm for subsequent lines of text.

Other heights may be necessary for signs with multiple street names – to be agreed with relevant officer.

1. Nameplate borders are to be black vinyl, 13mm wide with 13mm internal radii. Note: Wall fixed nameplate borders are to have additional external radii to suit.
2. When requested by the officer nameplates are to have a Forest Green enamel background with plain white vinyl lettering and borders. Lettering style and sizes to be as above.
3. Overall nameplate height is to be 150mm for a single line street name unless otherwise stated.
4. When requested, the “No Through Road” symbol (816.1 Traffic Signs Regulations and General Directions 2002.) is to be incorporated at the right of the street nameplate.
5. All sign backing boards and legs are to be smooth finished and manufactured using black recycled plastic materials. Backing boards must have a top and bottom lip or similar security design to prevent forced removal of the nameplate. Backing boards and faceplates are to be secured using U-shaped aluminium channel, powder coated black, (or white where background is green), drilled and secured every 150mm using anti-vandal security screws and slotted into morticed posts to prevent channel being prised up at the edges. The aluminium channel is to be pre-prepared for the powder coating.
6. Sign legs are to be approx. 75mm square x 1.3 metres long, made from solid plastic, tops to be chamfered, and also to be drilled at the bottom and supplied with anchor pins not less than 6 inches long. Posts to be morticed to accept 30mm black recycled plastic plank, with sign face and capping; depth and length to suit. Plank etc. to be fixed into post slot with 2 no. high strength screws per post.
7. Nameplates fixed to backing boards are to be secured with double sided high adhesive tape or a suitable adhesive at the top and bottom edge of the nameplate, and capped top and bottom with black powder coated aluminium channels to protect exposed edges of sign face. These should be fixed with anti-vandal black stainless steel screws. Black silicone should be used to fill any gaps between sign plank and post slot for a tidy finish.

**Anticipated contract period:**

The contract for supply of street signs will run for 3 years, with the option of a 2 year extension subject to both parties agreeing and satisfactory performance of the contractor.

**Indicative budget:**

To be confirmed.