



Areas to sign: parking, toilets, CAB, Guidehall, Waterside, Railway Station, Victoria Gardens, Longstone Park, Heritage Museum

1. WAYFINDING/INTERPRETATION INCLUDING USING CORNISH LANGUAGE
 1b) Black and gold finger signs on a post
 1a) 6.6 metres wide from kerb to Hair Dot Comb

3. USE OF PILLARS FOR CLIMBERS, PLANTS IN PLANTERS WITH HEIGHT

Location 3: Approximately 12 pillars from Bombshell to Hair Dot Comb (2 used by cafe). Approximately 5 pillars from Morrisons to Kernow Pet Supplies. Approximately 7 pillars from China City to end of Fore Street

Location 5: Superdrug Market area - consider relocating bench, sign & bin

Location 1b: Black & gold finger post using existing posts or if not new post

Location 1a: outside Hair Dot Comb & near bench

4. Trees in Planters with Impact
 Location 4a



4a) Put trees in planters by Boots to Newells Travel
 Looking up the road from The Booksheaf to Piglets/Boots
 Boots to The Booksheaf - pavement is 4m wide so could allow for trees in planter

6. Other Funded Projects



Put bench back here by Belvoir Lettings to match one nearby STC/S106
 Keep & maintain planters near Favourite Things - existing Saltash Council contract



Possible seating around the tree (S106) and others
 CORMAC to clean existing signs & realign wonky ones



Relocate teacup (S106)
 Check trees for roots that are bringing up pavement (CORMAC)

Location 2c: Five lamp posts like this on the side of the street that could have living pillars

Location 2b: retain these trees by Brunel

Location 2a: flags on buildings on side of road where pavement is narrow for visual uplift or pillars

2. VISUAL IMPACT WHERE PAVEMENT IS TOO NARROW - NORTH SIDE (FLAGS OR PILLARS)

4. Trees in Planters with Impact
 Location 4b, 4c and 4d



4b) A tree planter in this wide part of pavement. 5.3 metres at this point.
 4c) A tree planter at this wide point of pavement. 4.25 metres at this point.
 4d) A tree planter here or use area for sign currently outside Superdrug. 3.7 metres from kerb to wall



Other views of street