

Photos to be submitted for Form B1 Part III submission

For “Y” junction connections (Existing/New)

- Existing sewer line before connection
- Short Pipe before “Y” Junction connection
- Connections at 45 degree bend (1 or 2)
- Soft Board before 45 degree bend

For connections to existing ManHoles

- 200 - 300mm short pipe from external base wall with soft board and form work

For new ManHoles sunk on existing sewers

- Bakau Piling (If required as per QP’s specification)
- Wire Mesh (Wire Mesh to be sufficiently overlapped (min:350mm) if separate pieces are used)
- Base Wall with construction joint or starter bar (Reinforced dowel bar)
- 200 - 300mm short pipe from external base wall with soft board and form work if there is a new connection to the ManHole

For last IC to Existing ManHole connections

- 200 - 300mm short pipe from external base wall with soft board and form work
- Benching and Channel

For Backdrops

- Bakau piles (If required as per QP’s specification)
- Wire Mesh (Wire Mesh to be sufficiently overlapped (min:350mm) if separate pieces are used)
- 200 - 300mm short pipe from external base wall with soft board and form work for bottom connection
- 90 degree bend
- Before “T” or “Y” junction with Soft Board (incoming pipe)

For Tumbling Bays

- 200 - 300mm short pipe from external base wall with soft board and form work for bottom connection
- Before “Y” junction with Soft Board with Soft Board (incoming pipe)

For Temporary toilet connections

- In-drop pipe showing the 90 degree bend at the bottom of the ManHole
- 2 nos. brackets before the 90 degree bend
- Indicate sanitary file ref. no. on the uppermost “T” Joint in paint
- Incoming pipe concreted at entry point (External ManHole wall)
- Photos of all stainless steel brackets used

Using existing manhole as receiving shaft (Connection)

- Pre-CCTV downstream
- Jacking head through existing manhole wall
- Post-CCTV downstream

Photo submission guide

- All photos should be taken before and after concreting
- QP to endorse all photos (Except for temp toilet submissions when there is no QP)
- Take photos at every stage (e.g., Bakau piles, A393 BS Mesh resting on Bakau piles, Concreting of RC Base, Short pipe with collar & soft board, others)
- Take photos when in doubt if it is relevant
- Take photos from different angles
- Ensure workers are **NOT** in the pictures
- Use a selfie stick to take photos when it would be convenient or otherwise impossible.
- Choose the most relevant photos for submission.
- If rejected based on insufficient/irrelevant photos, present entire database of photos and we will advise accordingly.