

Riser Template

Lay of new or replaced supplies to Multiple Occupancy Buildings

Site Data : (A separate template must be completed for each Riser for the building)

" V : Riser Count: of

Feeding Flat Numbers:

Road Name: Town/City: Postcode:

Project Ref: Network Riser Location: E N

Select Work Type:
Connection: New installed or additional connections to existing installation.
Repex: Any replacement of existing pipework. Full or partial including planned replacement or replacement on failure.
Refurbishment: Any refurbishment to existing pipework where no replacement is taking place.

Connection: **Repex:** **Refurbishment:**

Select the number of floors **3-5 Floors:** **6-9 Floors:** **10+ Floors:**

Note: **Repair** work only does not need to be captured on this template. It should be captured on a Maximo repair work order with the correct method of repair recorded.

Note: The count of floors includes ground floor but does not include any basement or cellar levels

Riser Replacement / Refurbishment details

If Replacement then confirm:

Renew Service connections on multiple occupancy buildings:

Partial Replacement:

Number of Meter Points /ECVs :

Full Replacement:

Number of Taylor Valves (T/V) :

% of Riser length replaced: %

If Refurbishment, need details of refurbishment technique

used (e.g. Painting, Serviforge etc.):

Description of the Riser pipe **Length (in M)** **W/O Number (Maximo)** **Asset ID (Maximo)**

Total replacement vertical Riser length(in M):

Riser Location ID (Maximo)

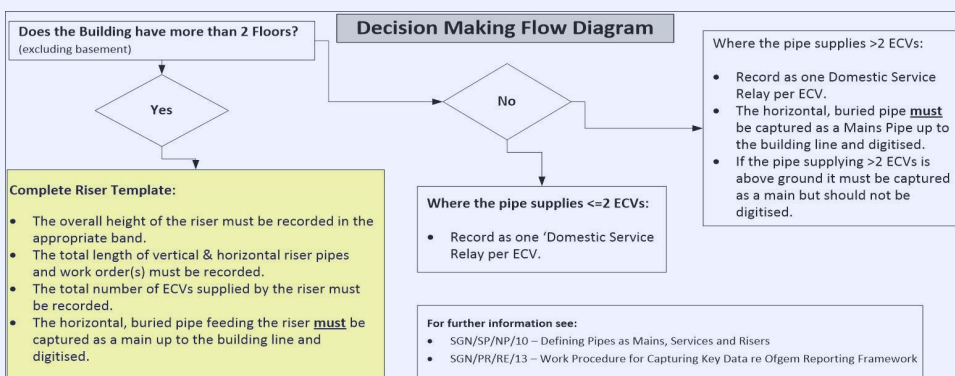
Total replacement Horizontal Riser length (in M):

RCA's Name / ID

Total replacement service lateral length (in M):

Total Replacement length (in M):

Date Work Completed:



Old Riser Status:

Decommissioned:

Still Live:

N/A:

Riser Template (Sketch of the Riser)