Excavation option agreement



Nam	e of develope	r							
Development name/location									
United Utilities scheme ref.									
The developer must agree to excathe following conditions: (a) Site conditions prior to install apparatus must comply with I (NJUG) publication 5, section on the line indicated by Unite drawing for the development, and that of other trenches excapparatus, being dictated by 3 - 9 and 12 (see figure. 1 over right to fully recharge the development to be in an incorrect position, service strips change from the to above. Developers should existing United Utilities appar ground at the end of any exist line of any existing main, to enthrust blocks is caused. (b) The trench must have sufficient 750mm to the top of the propositions of CIRIA Towerleaf. Excavations are commendations of CIRIA Towerleaf. Excavation are commendations of CIRIA Towerleaf. (c) A sufficient length of trench are utilities attendance on site to mainlaying, or the entire length Subsequent trench lengths should develope to allow continuous or our appointed contractor or referred to above. Requests to later date to continue mainlay the developer. (d) A pipe surround of Grade 803 (0-10mm fines) in accordance.		nust agree to exceptions: ons prior to install nust comply with polication 5, section indicated by Unite the development other trenches experienced by the development of the end of any exist existing main, to exist in a sexisting main, to exist	lation of United Utilities' National Joint Utilities Group 15. The trench is to be provided 15. The trench is to be provided 16. Utilities' mainlaying proposal 17. The exact position of this trench 18. Cavated for other utilities 18. NJUG publication 7, sections 18. In the cost of 18. United Utilities reserve the 18. Veloper with the cost of 18. In the trench provided later prove 19. Or the route of roads/footpath/ 20. Or the route of roads/footpath/ 21. Or the route of roads/footpath/ 22. Or the route of roads/footpath/ 23. It allow a cover of 24. Or the route of allow a cover of 25. Or the route of allow a cover of 26. Or the route of allow a cover of 27. Or the route of allow a cover of 28. Or the route of the relevant 29. Or the r	of United Utilities' nal Joint Utilities Group e trench is to be provided dies' mainlaying proposal exact position of this trench ed for other utilities a publication 7, sections United Utilities reserve the er with the cost of trench provided later prove er route of roads/footpath/ wn on the drawing referred dravate in close proximity to leaving 2m of undisturbed hain, and 1m adjacent to the no damage to apparatus or (g) pth to allow a cover of main(s) and installation of II be in accordance with cal Note 95 "Proprietary ort 97 "Trenching Practice". highways should the prepared prior to United of at least one full day's trench, whichever is less. be prepared by the nlaying by United Utilities phase of development the off site and return at a may result in extra costs for nular material I table 1 overleaf is to h at convenient locations as appointed contractor, cillary equipment		ins, and provide pipe surround in accordance with struction of apparatus chambers is not possible ches not being backfilled, concrete wall sections, covers will be left on site for the developer to g backfilling of the trenches in accordance with erleaf. It is vital that these chambers are properly it to protect United Utilities' equipment and allow ation of our apparatus. It is should be backfilled by the developer once and pipe surround installation is complete. Backfill would be in accordance with the New Roads and its Act 1991 Code of Practice for the Specification statement of Openings in Highways. All backfilling equately compacted. Care must be taken to leave thambers intact and covers exposed. Ining of water mains may only be appropriate and sample where appropriate these operations may be carried ately following mainlaying. Any variation to the above must be agreed by United Utilities in writing mencement of work. United Utilities reserves the marge any costs incurred for abortive visits caused to comply with any of the above conditions. Once the of work has been agreed, the developer should east 24 hours notice if a change to this programme Damage caused to United Utilities or other utilities lutring the course of excavation and backfilling attributable to United Utilities or our appointed			
and surround. Signed				Date		D D M M Y Y Y Y			
Print name				Posit	ion				

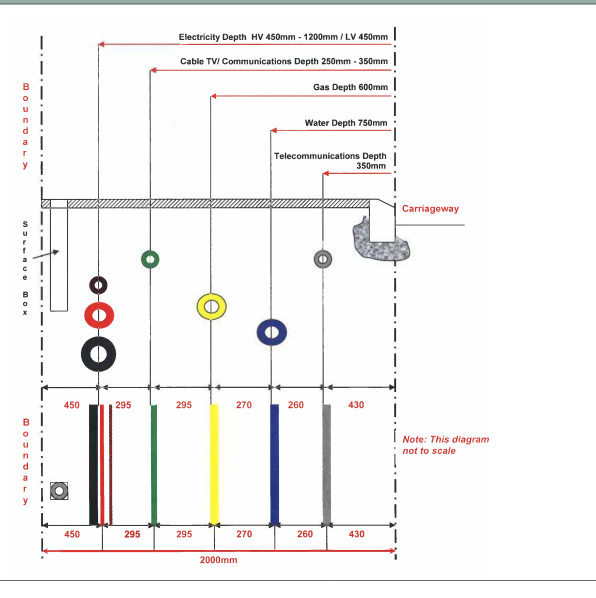
Site manager

Company name*
Site telephone

Table 1 – Excavation widths and pipe bed and surround thickness												
Diameter of main	63mm	110mm	160mm	200mm	225mm	250mm	300mm	315mm				
Nominal excavation width	350mm	400mm	500mm	600mm	600mm	600mm	600mm	600mm				
Pipe bed and surround (compacted)	50mm	75mm	100mm	100mm	150mm	150mm	150mm	150mm				

NB Excavation width and depth may increase if the site is on contaminated land. Please refer to the mainlaying quotation.

Figure 1 - Recommended positioning of utility apparatus in a 2m footway (source NJUG Issue 4)



NJUG Publications can be obtained from:

National Joint Utilities Group Secretariat One Castle Lane London SW1E 6DR



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United Utilities is the North West's water company. We keep the taps flowing and toilets flushing for seven million customers every day. From Crewe to Carlisle, we work hard behind the scenes to help your life flow smoothly.

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