



Block O

GENERAL NOTES	
1. All work shall be in accordance with the latest edition of the relevant standards and specifications.	
2. The contractor shall be responsible for obtaining all necessary permits and approvals from the relevant authorities.	
3. The contractor shall ensure that all work is carried out in accordance with the approved drawings and specifications.	
4. The contractor shall ensure that all work is carried out in a safe and sound manner, and that all safety measures are strictly followed.	
5. The contractor shall ensure that all work is carried out in a timely and efficient manner, and that the project is completed within the agreed programme of works.	
6. The contractor shall ensure that all work is carried out in a professional and courteous manner, and that the site is kept clean and tidy at all times.	
7. The contractor shall ensure that all work is carried out in a sustainable and environmentally friendly manner, and that all waste is disposed of in accordance with the relevant regulations.	
8. The contractor shall ensure that all work is carried out in a manner that minimizes disruption to the surrounding area, and that all noise and vibration levels are kept to a minimum.	
9. The contractor shall ensure that all work is carried out in a manner that minimizes the risk of injury to the public, and that all safety barriers and signage are in place at all times.	
10. The contractor shall ensure that all work is carried out in a manner that minimizes the risk of damage to the existing infrastructure, and that all necessary precautions are taken to protect the same.	
11. The contractor shall ensure that all work is carried out in a manner that minimizes the risk of damage to the surrounding environment, and that all necessary precautions are taken to protect the same.	
12. The contractor shall ensure that all work is carried out in a manner that minimizes the risk of damage to the existing services, and that all necessary precautions are taken to protect the same.	
13. The contractor shall ensure that all work is carried out in a manner that minimizes the risk of damage to the existing structures, and that all necessary precautions are taken to protect the same.	
14. The contractor shall ensure that all work is carried out in a manner that minimizes the risk of damage to the existing utilities, and that all necessary precautions are taken to protect the same.	
15. The contractor shall ensure that all work is carried out in a manner that minimizes the risk of damage to the existing assets, and that all necessary precautions are taken to protect the same.	
16. The contractor shall ensure that all work is carried out in a manner that minimizes the risk of damage to the existing facilities, and that all necessary precautions are taken to protect the same.	
17. The contractor shall ensure that all work is carried out in a manner that minimizes the risk of damage to the existing equipment, and that all necessary precautions are taken to protect the same.	
18. The contractor shall ensure that all work is carried out in a manner that minimizes the risk of damage to the existing systems, and that all necessary precautions are taken to protect the same.	
19. The contractor shall ensure that all work is carried out in a manner that minimizes the risk of damage to the existing networks, and that all necessary precautions are taken to protect the same.	
20. The contractor shall ensure that all work is carried out in a manner that minimizes the risk of damage to the existing services, and that all necessary precautions are taken to protect the same.	

SYMBOLS	
Water Main	100mm
Water Main	150mm
Water Main	200mm
Water Main	250mm
Water Main	300mm
Water Main	350mm
Water Main	400mm
Water Main	450mm
Water Main	500mm
Water Main	600mm
Water Main	750mm
Water Main	900mm
Water Main	1050mm
Water Main	1200mm
Water Main	1350mm
Water Main	1500mm
Water Main	1650mm
Water Main	1800mm
Water Main	2000mm
Water Main	2250mm
Water Main	2500mm
Water Main	2750mm
Water Main	3000mm
Water Main	3250mm
Water Main	3500mm
Water Main	3750mm
Water Main	4000mm
Water Main	4250mm
Water Main	4500mm
Water Main	4750mm
Water Main	5000mm
Water Main	5250mm
Water Main	5500mm
Water Main	5750mm
Water Main	6000mm
Water Main	6250mm
Water Main	6500mm
Water Main	6750mm
Water Main	7000mm
Water Main	7250mm
Water Main	7500mm
Water Main	7750mm
Water Main	8000mm
Water Main	8250mm
Water Main	8500mm
Water Main	8750mm
Water Main	9000mm
Water Main	9250mm
Water Main	9500mm
Water Main	9750mm
Water Main	10000mm
Water Main	10250mm
Water Main	10500mm
Water Main	10750mm
Water Main	11000mm
Water Main	11250mm
Water Main	11500mm
Water Main	11750mm
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Water Main	30750mm
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Water Main	31250mm
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Water Main	32000mm
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Water Main	40000mm
Water Main	40250mm
Water Main	40500mm
Water Main	40750mm
Water Main	41000mm
Water Main	41250mm
Water Main	41500mm
Water Main	41750mm
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Water Main	42250mm
Water Main	42500mm
Water Main	42750mm
Water Main	43000mm
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Water Main	51250mm
Water Main	51500mm
Water Main	51750mm
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Water Main	61000mm
Water Main	61250mm
Water Main	61500mm
Water Main	61750mm
Water Main	62000mm
Water Main	62250mm
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Water Main	72500mm
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Water Main	73250mm
Water Main	73500mm
Water Main	73750mm
Water Main	74000mm
Water Main	74250mm
Water Main	74500mm
Water Main	74750mm
Water Main	75000mm
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Water Main	76000mm
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Water Main	78500mm
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