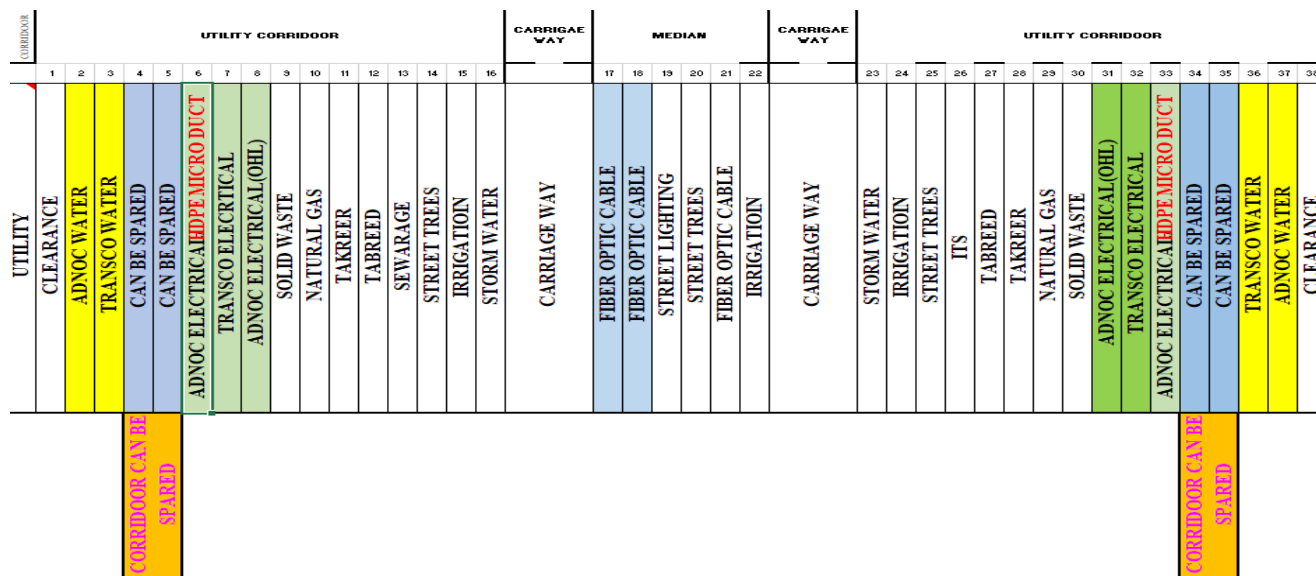


Developed Right of way design for Telecom network in lien with the Circular Economy Model



REFERENCES

- 1) <https://u.ae/en/about-the-uae/strategies-initiatives-and-awards/federal-governments-strategies-and-plans/uae-circular-economy-policy>
- 2) (Page 39) <https://jawdah.qcc.abudhabi.ae/en/Registration/QCCServices/Services/STD/ISGL/ISGL-LIST/ROW-601.pdf>
- 3) <https://www.technopeditasite.com/2018/11/specifications-of-hdpe-duct>
- 4) [researchgate.net/publication/331960946_Fiber_to_the_Home_FTT_H](https://www.researchgate.net/publication/331960946_Fiber_to_the_Home_FTT_H)
- 5) <https://www.thefoa.org/tech/ref/O SP/cable.html>
- 6) [tl.tech/optical-interconnect-products/optical-fibre-cable/pdf/Underground_Installation_of_Optic_Fiber_Cable_Placing.pdf](https://www.tl.tech/optical-interconnect-products/optical-fibre-cable/pdf/Underground_Installation_of_Optic_Fiber_Cable_Placing.pdf)
- 7) <https://www.technopeditasite.com/2018/03/duct-integrity-test-details-dit.html>
- 8) <https://www.info-ex.com/wp-content/uploads/2013/11/Chapter-1-Planning-and-Design-Best-Practices.pdf>