





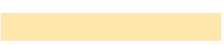



MERKNADER:

- Grøft for vannledning etableres som drengsrøft.
-  Ny kum V1 etableres på eksisterende VL Ø160 PVC-ledning. Ny kum V1 erstatter eksisterende kum.
 -  Ny V17 erstatter eksisterende endekum. Ny Ø180 PE-ledning tilkobles eksisterende VL Ø110 PVC med dimensjonsovergang utenfor ny kum.

TEGNFORKLARING

- | | | |
|----------------|---|---|
| Vannledning |  |  |
| Kum |  |  |
| Bygning |  | |
| Eiendomsgrense |  | |

Rev	Endring	Utført	Kontr.	Godkjent	Dato
00					
		NOVENP	NOBJBE	NOKJST	23.09.2022
Oppdragsgiver					Prosjektleder
Kåfjord kommune					Roger Pedersen
Prosjektnavn					Målestokk
Detaljprosjektering Manndalen vannverk					1:4000
Plantegning					Arkformat
Oversiktstegning VA					A1
TILBUDSTEGNING					Koordinatsystem
					UTM33, NN2000
					Prosjektnr
					10227895
					Prosjektleder
					Kjell Strandli
					Tegningsstatus
					B
Fagdisiplin	Tegningsnummer			Status	Rev
W	H100			B	00

