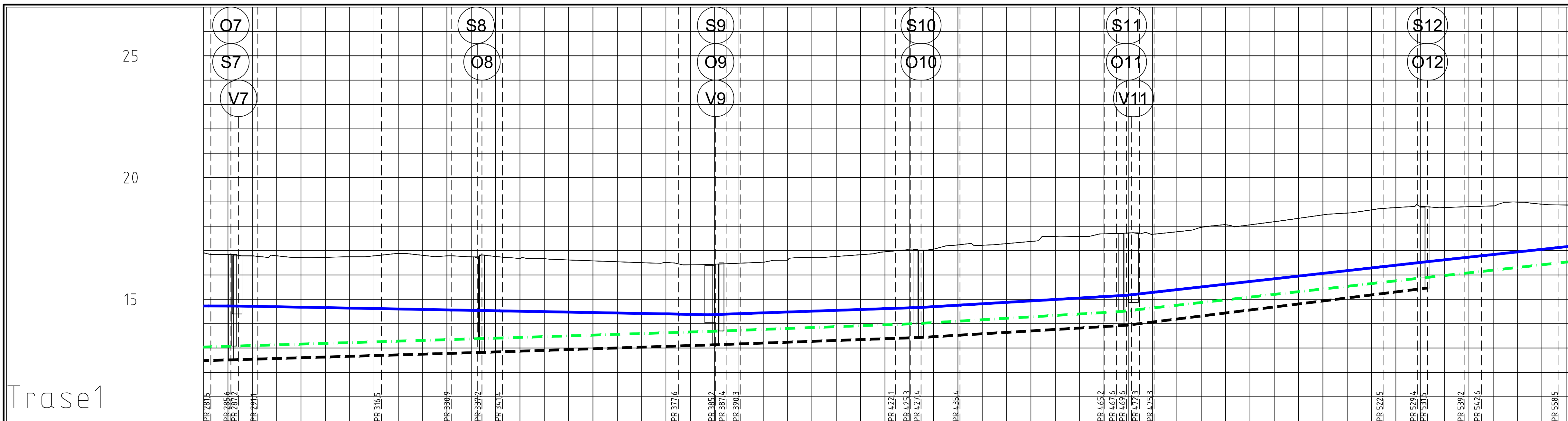
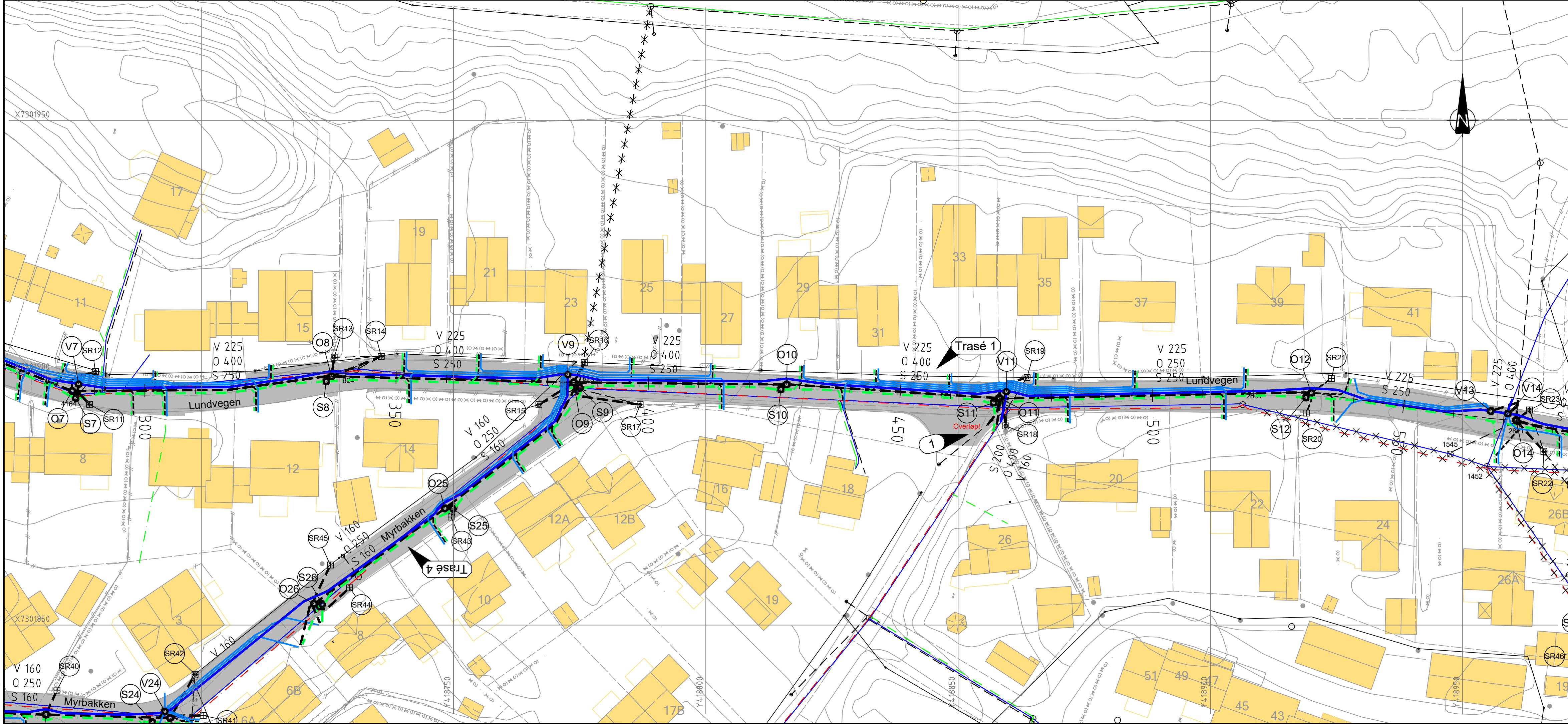


X:\norconsult\prosjekt\1\Rehab\52208077\BIM\VA\_TIA\KML\VA\_presentation.dwg - SmlKr - Plottet: 2023-05-11, 21:50:29 - LAYOUT = H-005 - XREF = Gatemanv, T-geom, Lundvegen, Profilering\_trase-2, Profilering\_trase-3, Profilering\_trase-4, Profilering\_trase-5, Profilering\_trase-6, VA\_plan, VA\_kart\_1-500\_2D\_uvdiel, Grunnkart\_NN2000\_1-500\_2D



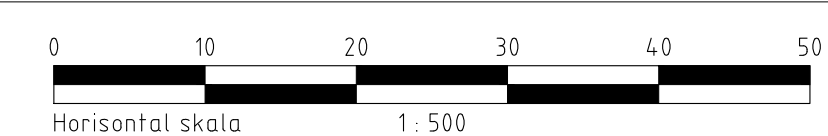
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<td>7,7</td> <td>3,4</td> <td>15,9</td> <td>6,9</td> </tr> <tr> <td>Fall i ‰</td> <td>5,7</td> <td>5,9</td> <td>5,9</td> <td>5,9</td> <td>5,9</td> <td>6,5</td> <td>6,5</td> <td>6,5</td> <td>6,5</td> <td>7,1</td> <td>7,1</td> <td>7,1</td> <td>7,1</td> <td>11,8</td> <td>11,8</td> <td>11,8</td> <td>24,7</td> <td>24,7</td> <td>24,7</td> <td>24,7</td> <td>24,7</td> <td>24,7</td> <td>24,7</td> <td>24,7</td> </tr> <tr> <td>Kote innv. bunn</td> <td>12,48</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> <td>12,52</td> </tr> <tr> <td>Type og dim</td> <td colspan="13">225PE 100 PN12,5 SDR 11</td> <td>250PVC-U SN8 SDR 34</td> <td>250PVC-U SN8 SDR 34</td> <td>250PVC-U SN8 SDR 34</td> <td>250PVC-U SN8 SDR 34</td> 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34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	Kumavstand i m	50,0	4,4	3,8	25,5	14,2	5,3	4,2	36,0	7,0	2,0	2,6	32,3	3,0	3,1	9,1	30,1	2,1	5,6	47,5	6,6	8,7	3,7	15,6	6,8	Fall i ‰	5,4	5,6	6,0	6,0	6,0	6,4	6,4	6,4	6,4	6,4	7,5	7,5	7,5	11,8	11,8	11,8	11,8	22,3	22,3	22,3	22,0	22,0	22,0	22,0	Kote innv. bunn	13,04	13,08	13,08	13,08	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	Type og dim	225PE 100 PN12,5 SDR 11													250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	Kumavstand i m	4,1	4,0	25,4	14,3	5,4	4,2	36,1	6,4	2,2	2,9	31,9	3,2	2,1	8,0	29,7	4,5	4,6	47,2	6,9	2,1	7,7	3,4	15,9	6,9	Fall i ‰	5,7	5,9	5,9	5,9	5,9	6,5	6,5	6,5	6,5	7,1	7,1	7,1	7,1	11,8	11,8	11,8	24,7	24,7	24,7	24,7	24,7	24,7	24,7	24,7	Kote innv. bunn	12,48	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	Type og dim	225PE 100 PN12,5 SDR 11													250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34
Hor. vinkelpunktavstand i m	4,1	4,0	25,4	14,3	5,4	4,2	36,1	6,4	2,2	2,9	31,9	3,2	2,1	8,0	29,7	4,5	4,6	47,2	6,9	2,1	7,7	3,4	15,9	6,9																																																																																																																																																																																																																																																																																																																																																		
Kumavstand i m	4,0	9,9	5,3	24,3	14,2	5,6	3,7	36,7	4,8	6,4	4,5	32,1	3,1	2,1	8,1	29,9	4,3	2,9	47,3	6,9	2,1	5,1	6,2	15,6	6,8																																																																																																																																																																																																																																																																																																																																																	
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Type og dim	225PE 100 PN12,5 SDR 11													250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34																																																																																																																																																																																																																																																																																																																																											
Kumavstand i m	50,0	4,4	3,8	25,5	14,2	5,3	4,2	36,0	7,0	2,0	2,6	32,3	3,0	3,1	9,1	30,1	2,1	5,6	47,5	6,6	8,7	3,7	15,6	6,8																																																																																																																																																																																																																																																																																																																																																		
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Kote innv. bunn	13,04	13,08	13,08	13,08	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38	13,38																																																																																																																																																																																																																																																																																																																																																		
Type og dim	225PE 100 PN12,5 SDR 11													250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34	250PVC-U SN8 SDR 34																																																																																																																																																																																																																																																																																																																																												
Kumavstand i m	4,1	4,0	25,4	14,3	5,4	4,2	36,1	6,4	2,2	2,9	31,9	3,2	2,1	8,0	29,7	4,5	4,6	47,2	6,9	2,1	7,7	3,4	15,9	6,9																																																																																																																																																																																																																																																																																																																																																		
Fall i ‰	5,7	5,9	5,9	5,9	5,9	6,5	6,5	6,5	6,5	7,1	7,1	7,1	7,1	11,8	11,8	11,8	24,7	24,7	24,7	24,7	24,7	24,7	24,7	24,7																																																																																																																																																																																																																																																																																																																																																		
Kote innv. bunn	12,48	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52	12,52																																																																																																																																																																																																																																																																																																																																																		
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### Tegnforklaring

- Vannledning (V) —
- Spillvannsledning (S) - - -
- Overvannsledning (O) - - - -
- Drensledning (DR) - · - · -
- Kum (V/S/O) ●
- Inspeksjonskum (O) •
- Sandfangskum (SF) ⊞
- Stikkledning vann —
- Stikkledning spillvann - - -
- Stikkledning overvann - - - -
- Eksisterende vannledning —
- Eksisterende spillvannsledning - - -
- Eksisterende overvannsledning - - - -
- Eksisterende avløp felesledning - - - -
- Eksisterende kum ○
- Eksisterende sluk ■
- Eksisterende utgår × × × ×

**Anmerkninger:**  
 Koordinatsystem: Eurf 89 UTM 33  
 Høydegrunnlag: NN2000  
 Høyder på eksist. ledninger må kontrolleres ved oppstart.  
 Eksist. kummer og ledninger som utgår, demonteres og fjernes etter behov.  
 Langbend skal benyttes for avvinklinger.  
 1 Eksist. V tilknyttes ny V. Eksist. AF tilknyttes ny S. Ny rørstuss O legges klar for separering. Overløp etableres fra kum S11 til kum O11.



F01	2023-05-10	Tilbudstegning	StMKr	HIFBe	StMKr
Rev.	Dato	Beskrivelse	Utarbeidet	Fagkontroll	Godkjent
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Vefsn kommune					Målestokk (gjelder A1)
Rehab. VVA Lundvegen					1:500/1:100
Lundvegen					
Trasé 1, pel 280-560					
Plan og profil					
Norconsult		Oppdragsnummer	Tegningsnummer	Revisjon	
		52208077	H-005	F01	