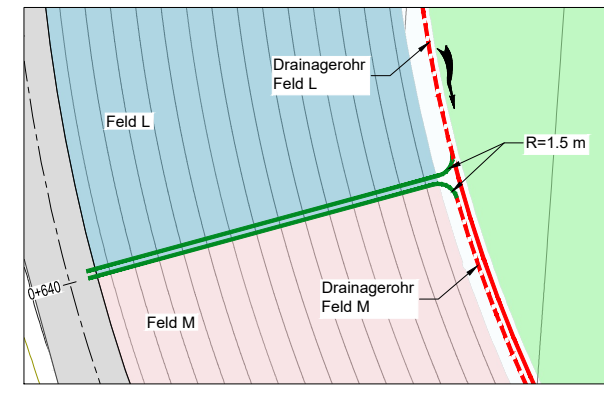
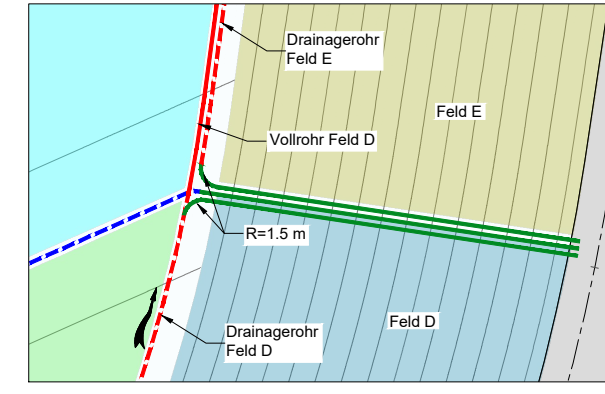


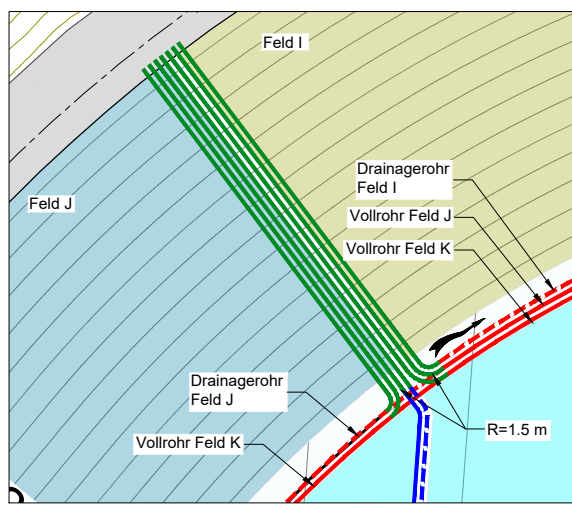
DETAIL I-1
M 1:300



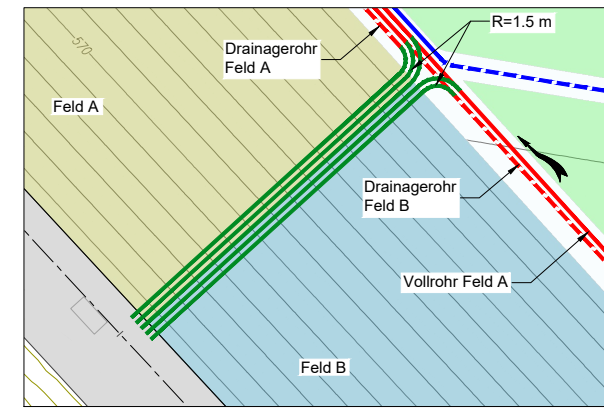
DETAIL I-5
M 1:300



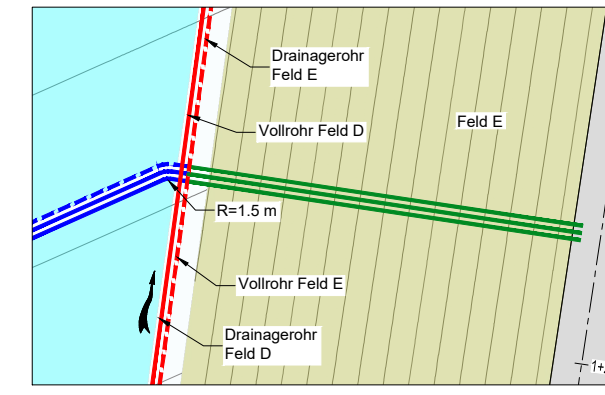
DETAIL I-9
M 1:300



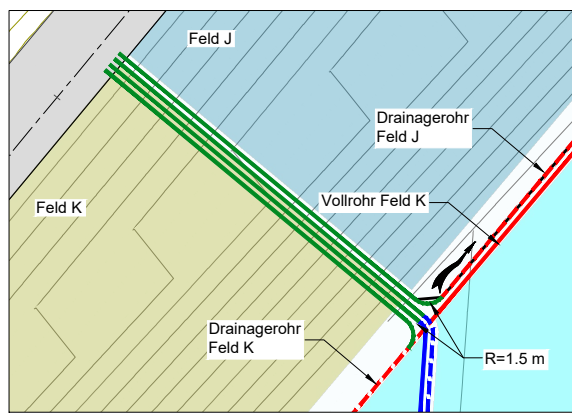
DETAIL I-2
M 1:300



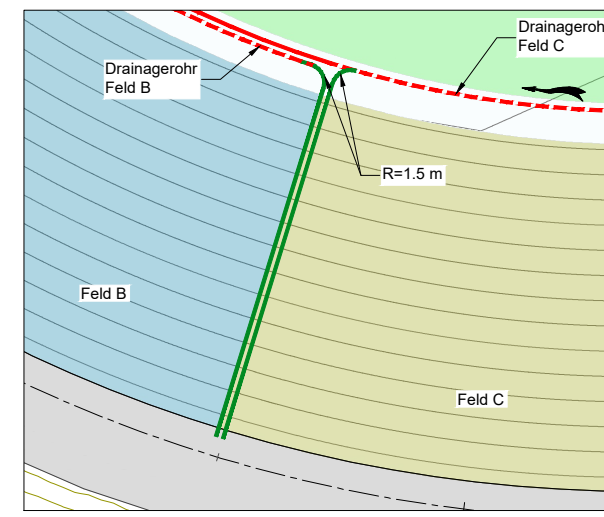
DETAIL I-6
M 1:300



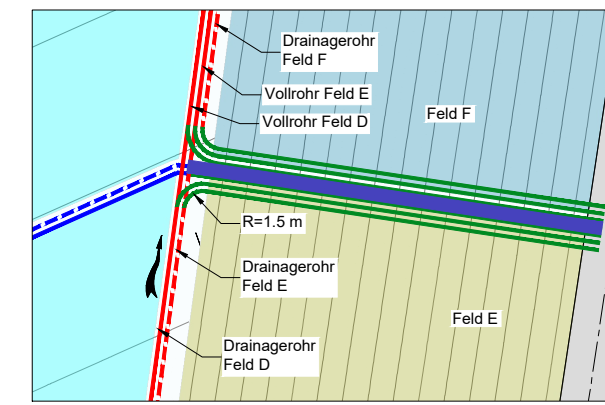
DETAIL I-10
M 1:300



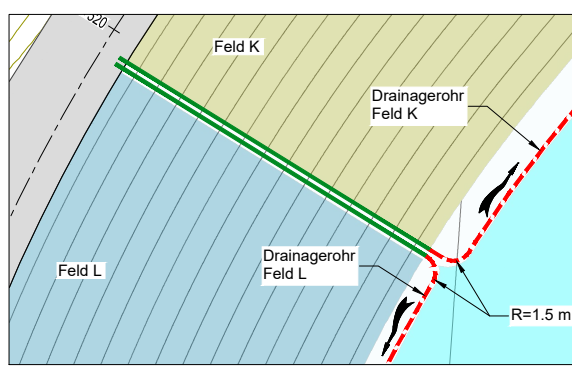
DETAIL I-3
M 1:300



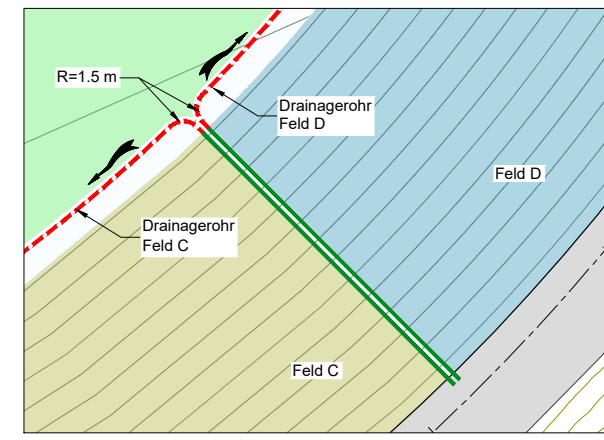
DETAIL I-7
M 1:300



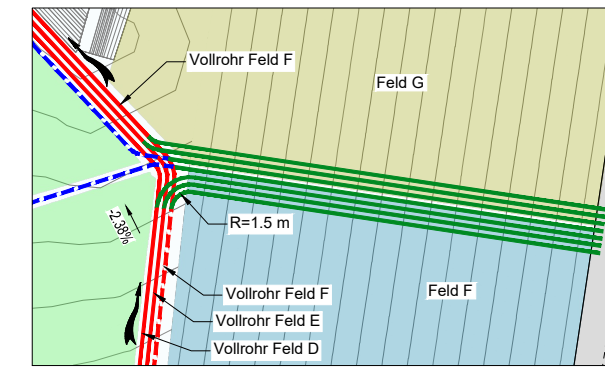
DETAIL I-11
M 1:300



DETAIL I-4
M 1:300



DETAIL I-8
M 1:300



DETAIL I-12
M 1:300

LEGENDE

- Laserscan UTM-32
- Geometrie Oberbecken
- Flächendrainagerohr (Teilsickerrohr)
- Flächendrainagevollrohr
- Ringdrainagerohr (Teilsickerrohr)
- Ringdrainagevollrohr
- Spülrohr (Vollrohr)
- Fließrichtung

MAßSTAB:



d			
c			
b			
a
IND	DATUM	NAME	BEZEICHNUNG:
Bauherr:		Planer:	
Landshut, 22.12.2022		Wien, 22.12.2022	
Ort, Datum	Unterschrift	Ort, Datum	Unterschrift
Projekt		NAME	
PSKW Happing		Bearbeitet	SeC/KrS
Oberbeckensanierung		Gezeichnet	PosG
		Geprüft	SmM/VeM
		Gesehen	
Bauteil		Ersatz für Plan-Nr.:	
Regeldetails - Drainagesystem III		Ersetzt durch Plan-Nr.:	
Planungsphase PLANFESTSTELLUNG			
Projekt-Nr.:	Maßstab:	Plan-Nr.:	Anlage-Nr.:
119001685-001	A1: 1 : 300	HAP-OB-056	
Dateiname:			