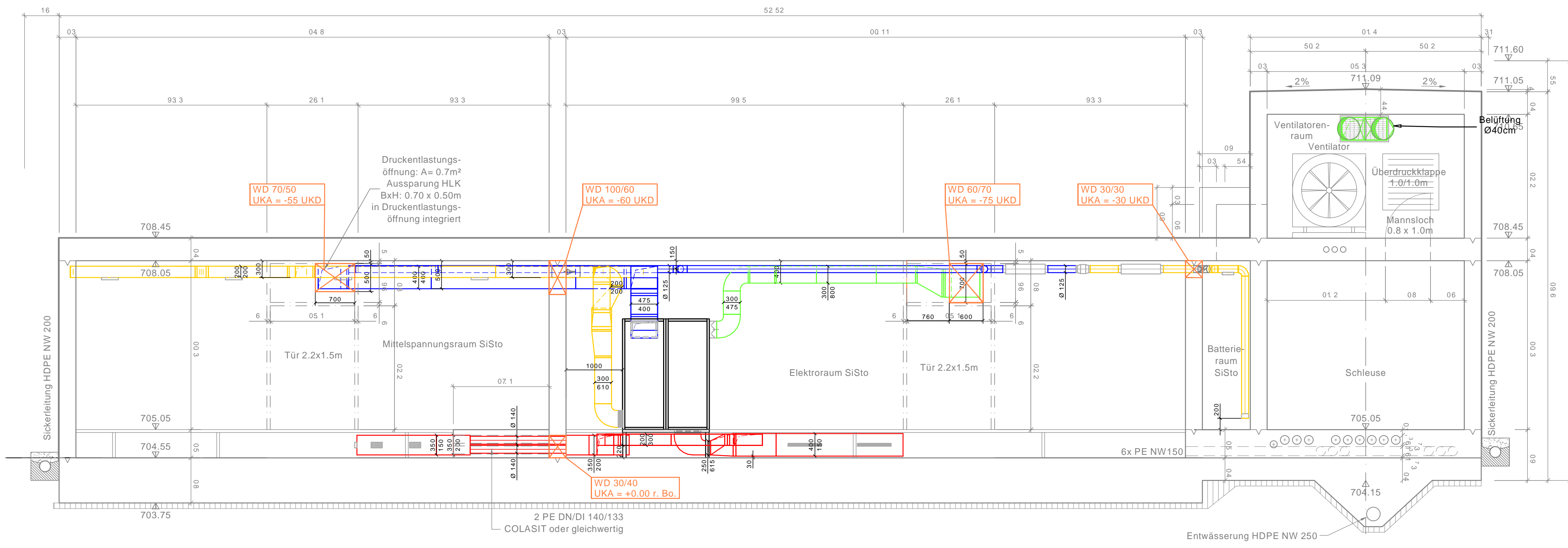
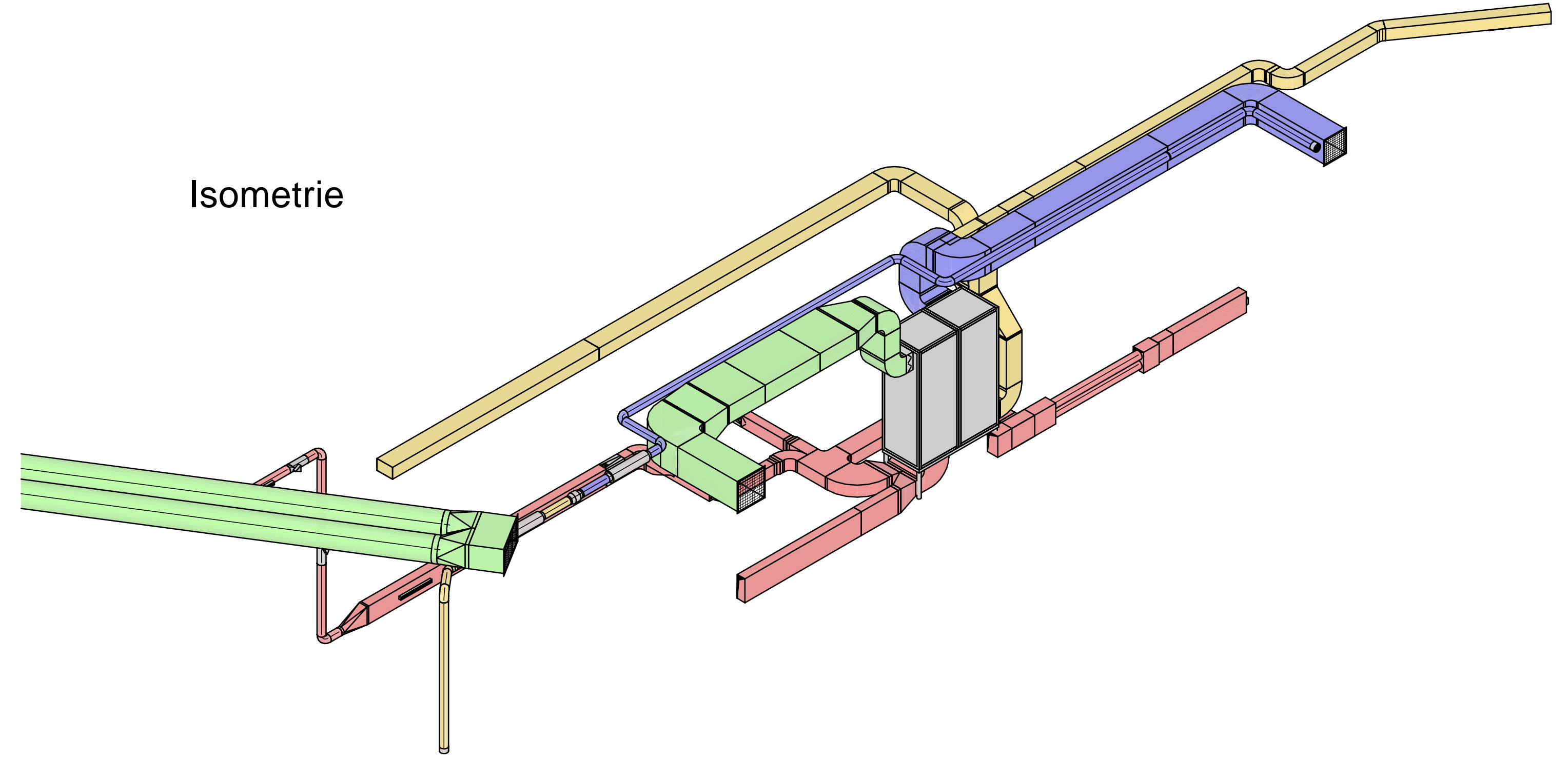


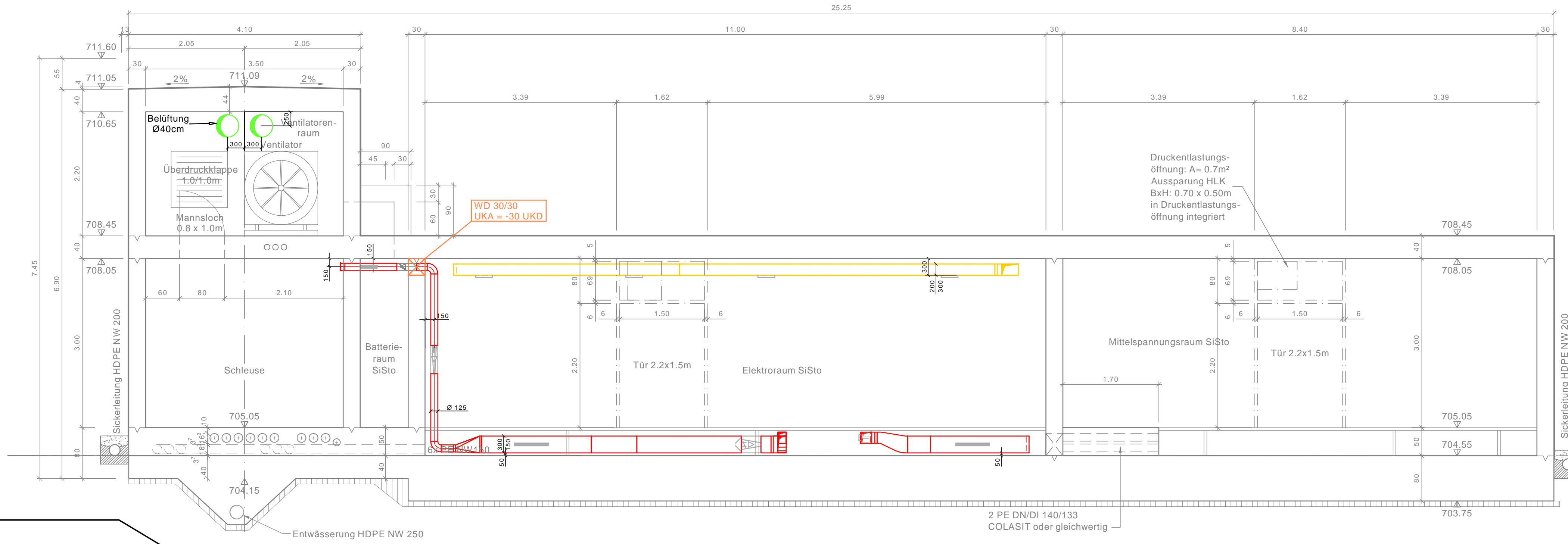
Schnitt B - B



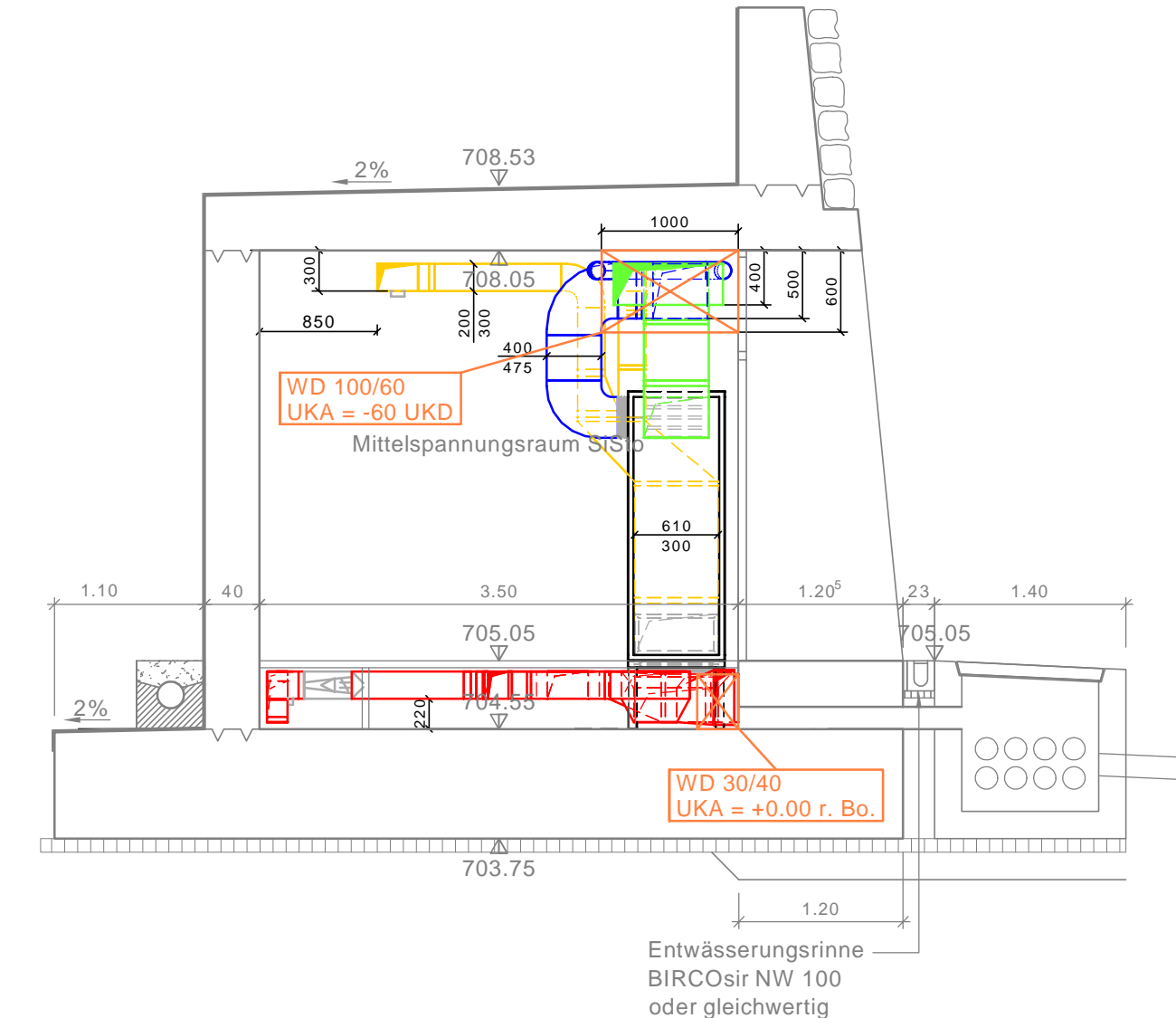
Isometrie



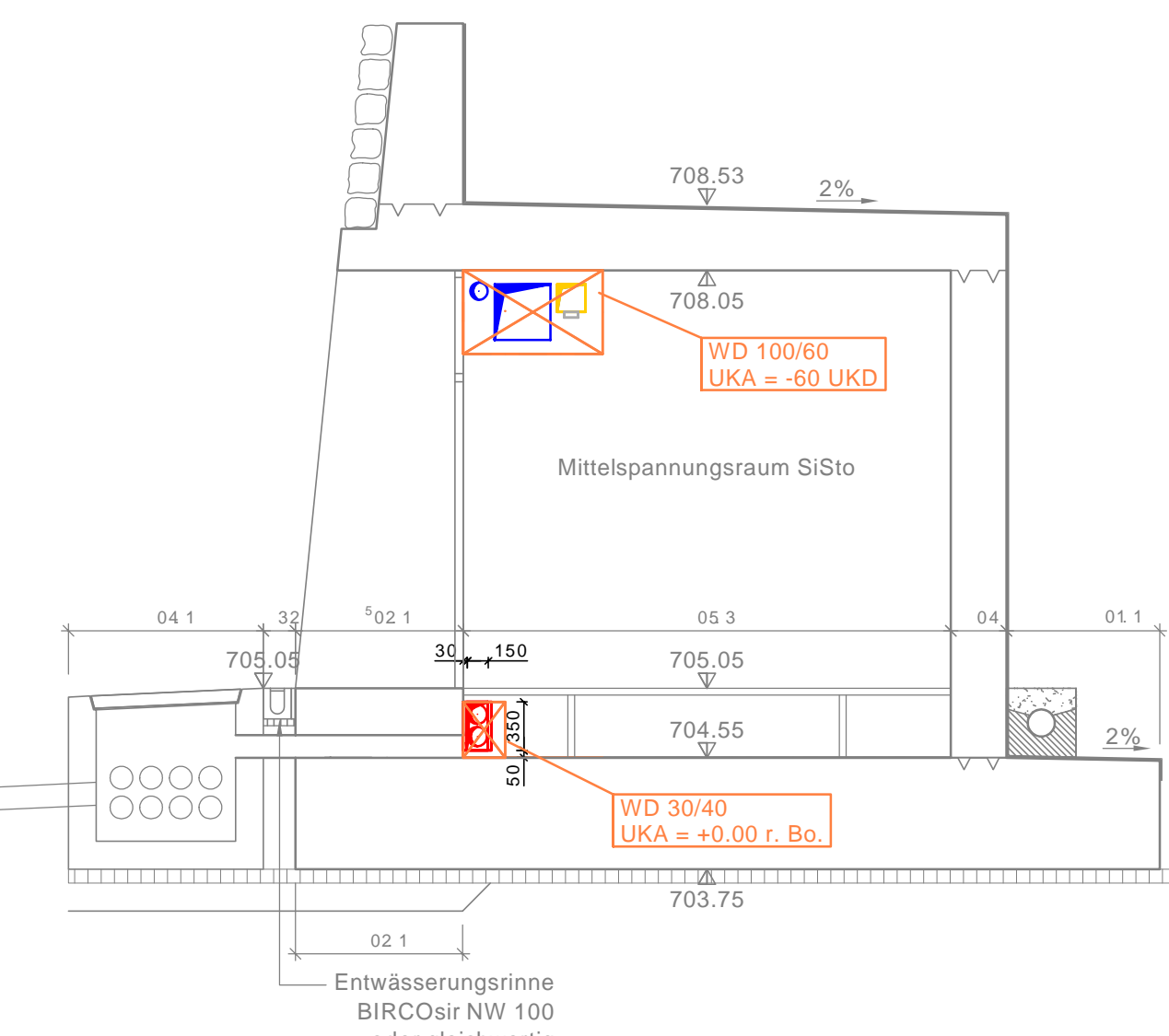
Schnitt A - A






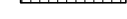
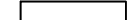




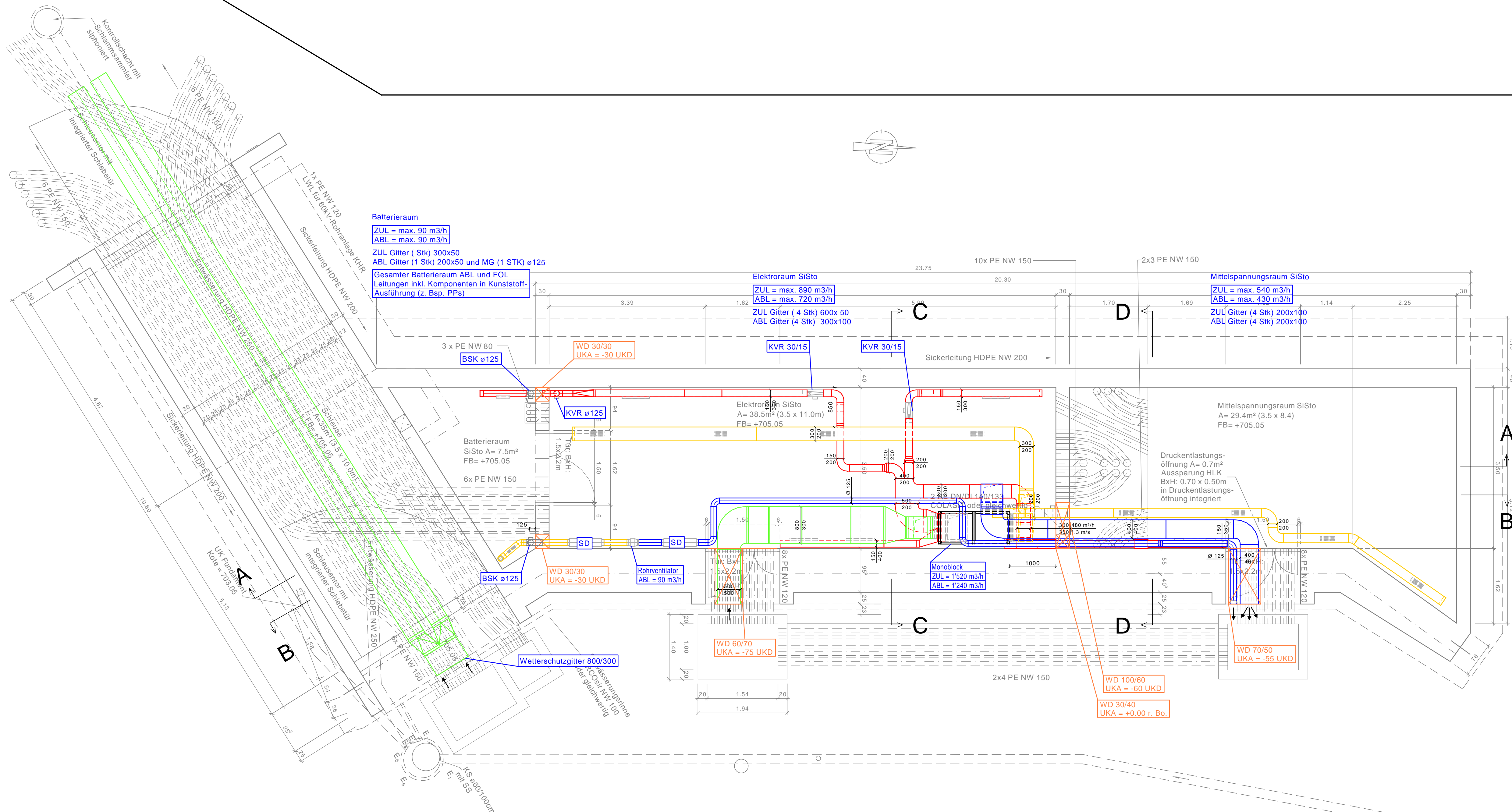
Schnitt C - C



Schnitt D - D



- | | |
|---|------------|
|  | Zuluft |
|  | Abluft |
|  | Fortluft |
|  | Aussenluft |
-
- Legende:**
- | | |
|---|--|
|  | Magerbeton C16/20, X0, D _{max} 32, Cl 1 0, C2 |
|  | Beton Sorte G (T4), C30/37, XC4, XD3, XF4 |
|  | Spritzbeton |
|  | Bereiche mit Doppelboden h=50cm |
|  | Installationen BSA |



Grundriss 1:50, Ebene Sicherheitsstollen

Nationalstrassen
N13 / Abschnitt 20



Sicherheitsstollen Tunnel Crapteig

Erhöhung Tunnelsicherheit

Unterhaltsabschnitt:	Sektor L	Kanton:	GR
Objekt / Los:	SISTO Tunnel Crapteig	Gemeinde:	Rongellen, Thusis
Unterhaltskilometer:	84.28 - 86.42		
RBBS:	842 - 865		
TDcost-Bezeichnung:	090041	DB-Nummer:	---

Detailprojekt

Portalstation Nord

Grundrisse und Schnitte

Projektverfasser LU:	
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364251

Zust.		Erreichte				Index		Index		Index		Index		Index		Index		Index		Index	
Datum	26.06.2015																				
Ges.	100																				
Gepri.	100																				
Projektdetails Bundesamt für Strassen ASTRA Filiale Bellinzona Via C. Pellandini 2 6500 Bellinzona												Dokument / Plan- Nr. (P/N) 12-3399 DP / 1301 Inventarobjekt - Nummer: 16.13.20.518.04 AD Massstab: 1:100 Eingegangen: Geprüft / Prüfung: Freigegeben: Datum:									