

Technical drawing of a reinforced concrete slab (Deckenschnitt) showing reinforcement details, dimensions, and section markers.

**Reinforcement Details:**

- Top Reinforcement (Obere Bewehrung der Konkrete folgt):**
  - 107a12/13 L1
  - 107a12/13 L4
  - 107a12/13 L1
  - 107a12/13 L4
- Bottom Reinforcement (Untere Bewehrung der Konkrete folgt):**
  - 107a12/13 L1
  - 107a12/13 L4
  - 107a12/13 L1
  - 107a12/13 L4
- Other Reinforcement:**
  - 107a12/13 L1
  - 107a12/13 L4
  - 107a12/13 L1
  - 107a12/13 L4

**Dimensions:**

- 107a12/13 L1
- 107a12/13 L4
- 107a12/13 L1
- 107a12/13 L4

**Section Markers:**

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**Notes:**

- 107a12/13 L1
- 107a12/13 L4
- 107a12/13 L1
- 107a12/13 L4

[illegible][illegible]

Technical drawing of a drainage channel cross-section. The channel is 373 mm wide at the bottom. The left side has a vertical wall with a height of 17 mm. The right side has a sloped wall with a height of 50 mm. The channel is labeled "wasserrecht" (water right) and has a slope of 2.4‰. The channel is supported by a concrete base. The drawing includes dimensions for the channel width, height, and slope.

tra 1:12, 650x V2

34 1:1 7

25° 30

25 30° 16

80 50 30

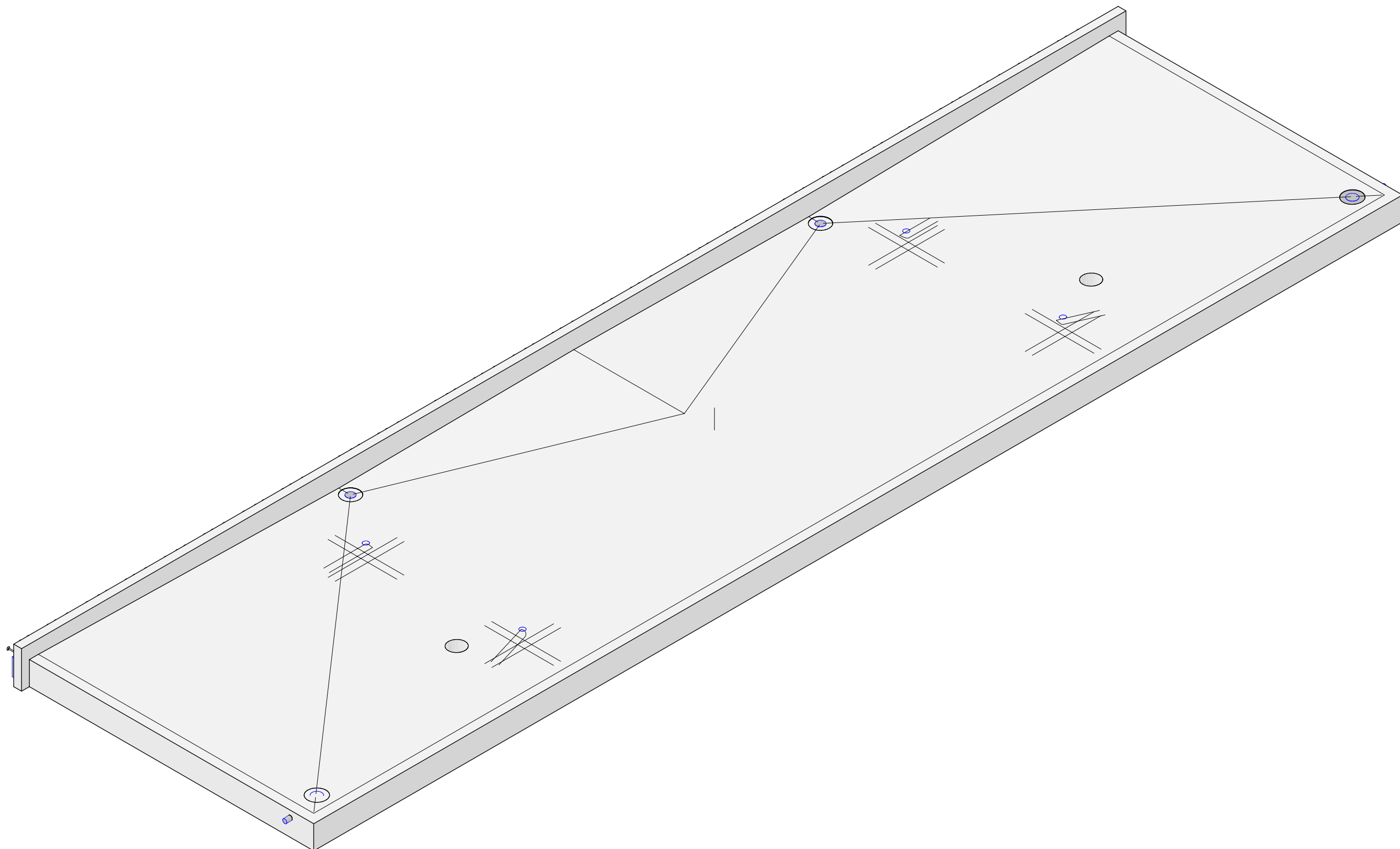
25°

Rohr DN50 A4 mit Muffe 160mm ohne Muffe

Tragschicht 820-10 T10mm

Figure 1 consists of two schematic diagrams, (a) and (b), illustrating reinforcement layouts. Diagram (a) shows a cross-section of a beam with two reinforcement bars: 4e12/13 and 3e12/13 (under Isokorb). Diagram (b) shows a longitudinal section of a beam with two reinforcement bars: 3e20 and 2e12.

Figure 1 shows the plan view of the test track. The track is a rectangular loop with a total length of 367m and a width of 50m. The track is divided into four segments: 1 (107.62L=480.5cm), 2 (107.62L=375.0cm), 3 (107.62L=375.0cm), and 4 (107.62L=375.0cm). The track is labeled with '367' and '50'.



Pos.	Stück	a	Einzel Länge	Gesamt Länge	Masse
		[mm]	[m]	[m]	[kg]
2	107	12	4,80	514,14	456,55
3	107	12	3,75	401,25	356,31
4	60	12	13,80	828,00	735,26
5	24	12	3,00	72,00	63,94
5	56	8	1,01	56,28	22,23
6	6	20	1,00	6,00	14,40
7	4	16	1,10	4,40	6,95
8	16	20	0,90	14,40	35,51
9	16	12	2,40	38,40	34,10
10	8	12	1,50	12,00	10,66
Gesamtmasse [kg]:					1735,31

1x Vordach	Anz.	Einh.	Bezeichnung
	4	St	Philipp Flachstahlsanker RdSt2 lange Ausführung
	2	St	Loro 16110.050X V2 gekürzt
	2	St	Loro 16112.050X V2
	2	St	Loro 18100.050X Schalglocke
	2	St	Rohr DN50 A4 mit Muffe, L160mm ohne Muffe
	13	St	Schöck Isokorb XT K-U-MZV1 REI120-CV50-H220-L1000
	18,8	m	E Flexrohr Ø25
	12	E	Tülle Ø25

Stahl Bst500A  
Betondeckung    Oben: 3.5, Rest: 3.0cm

Oberflächen:


- ▼ Schalungsglatt (Sichtbeton)
- ▽ Handgeglättet

Kanten  
1x 1cm

Ausgleichsgehänge vorsehen

1x VD1  
G 36.03 to Befom 14.217m<sup>3</sup> Bst 1737 kg LxBxH 14 10 x 403 x 47 cm

Index:	Änderungsvermerk:	Bearbeiter:	Datum:
A	Pro Stütze Streckmetall & Ø12 durch Abschaltung; Prüfstatiker 18.2; Zulagen Pos 9; Arch 21.2: Keine Einträge; Elektro ENT 21.2: Tüllen und Leerverrohrung	CHH	21.02.2022

	A-6336 Langkampfen, Kiessweg 2 Telefon +43(0)5 06999 4400 Fax +43(0)5 06999 4423		office@kurz-flbau.at www.kurz-flbau.at	
	Auftraggeber: Pfeiffer Bau Ges. m.b.H., Oberauststraße 18, 83026 Rosenheim			
Bauevorhaben: St. Georg Grund- u. Mittelschule				
Baustell: 83043 Bad Aibling				
Planenheit: Produktionsplan			Plan-Nr.: <b>VD1</b>	Index: <b>A</b>
Bearbeiter: <b>CHH</b>	Datum: 15.02.2022	Maßstab: 1:25; 1:10	Projekt-Nr.: 21396	Exc. Nr.: