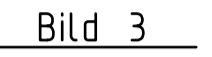
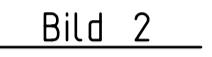
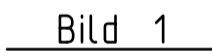


The technical drawing illustrates the layout of a sewerage system. It features a main horizontal section with a curved bottom, showing the placement of manholes and a sewer line. Key components and dimensions include:

- Schacht b/h=80/80cm**: A manhole with a width of 80cm and a height of 80cm.
- Abwasserschacht b/h=50/50cm**: A wastewater manhole with a width of 50cm and a height of 50cm.
- 3cm Fuge**: A 3cm gap or joint between sections.
- Bild 1**: A photograph showing the exterior view of the manhole cover on a paved area.
- Bild 2**: A photograph showing the interior view of the manhole, looking down into the shaft.
- Bild 3**: A photograph showing the interior view of the manhole, looking up towards the top.
- Dimensions**: Various dimensions are marked, including a total length of ~12.00, a width of 80, and a height of 50 for the manholes.



BAUSTOFFE Alle Maße prüfen !!

Legende: Bestand

...
Index	Datum	Änderungen/Ergänzungen	Gez.

Bauherr:		Stadt Coesfeld, FB 70, Bauen und Umwelt Markt 8, 48653 Coesfeld	
Projekt:		Zustand und Sanierungsbedarf der Innenstadtberkel in Coesfeld Von der Liebfrauenschule bis Schuppenstraße, 48653 Coesfeld	
BauTeil:		Unterführung Berkel Abschnitt 1 Positionsplan	
Projektnummer:		66.2752	Index: ...
Datum:		28.04.2026	Maßstab: 1:200/50
Bearbeitet:		Freckmann	
Gezeichnet:		Scholz	
Trägerkünstler:		 KOSSIN+VISMANN BAUINGENIEURE	
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