

Projekt: Endbahnhof Neuhausen

Symbol	Beschreibung	Farbe / Stil	Benennung
	Sammelvorgang	Grün	Nur Dauer
	Inaktiver Meilenstein	Schwarz	Nur Anfang
	Projektsammelvorgang	Blau gestrichelt	Nur Ende
	Inaktiver Sammelvorgang	Grau	Stichtag
	Inaktiver Vorgang	Schwarz	Manueller Fortschritt
	Manueller Vorgang	Weiß	Manueller Sammelvorgang
	Manueller Sammelvorgang	Teal	Externe Vorgänge
	Externe Vorgänge	Schwarz	In Arbeit

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The Gantt chart illustrates the construction schedule for the Neuhausen railway station, spanning from 2023 to 2028. The timeline is divided into quarters (Q1, Q2, Q3, Q4) for each year. Key milestones and tasks are as follows:

- 2023:** Initial planning and site preparation.
- 2024:**
 - Q1: Start of BA 1 - Bauende (03.05).
 - Q2: Continuation of BA 1.
 - Q3: Continuation of BA 1.
 - Q4: Continuation of BA 1.
- 2025:**
 - Q1: Continuation of BA 1.
 - Q2: Continuation of BA 1.
 - Q3: Continuation of BA 1.
 - Q4: Continuation of BA 1.
- 2026:**
 - Q1: Continuation of BA 1.
 - Q2: Continuation of BA 1.
 - Q3: Continuation of BA 1.
 - Q4: Continuation of BA 1.
- 2027:**
 - Q1: Continuation of BA 1.
 - Q2: Continuation of BA 1.
 - Q3: Continuation of BA 1.
 - Q4: Continuation of BA 1.
- 2028:**
 - Q1: Continuation of BA 1.

Key tasks and milestones include:

- BA 1 - Bauende (03.05):** Initial construction phase.
- BA 2 - SSB VE B7:** Construction of the station building.
- BA 3 - Busbahnhof / Bahnhof:** Construction of the bus station and main station.
- BA 3a - Bahnhof- und Bernhäuser Straße:** Construction of the street and station area.
- BA 3b - Busbahnhof:** Construction of the bus station.
- BA 4 - Dachkonstruktion:** Construction of the roof structure.
- BA 5 - TGA Bahnsteige / Unterführung:** Construction of the platform and underpass.

The chart also shows the duration of various construction tasks, such as the construction of the station building, the platform, and the tracks. A large watermark 'Neuhausen' is visible across the chart.

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