



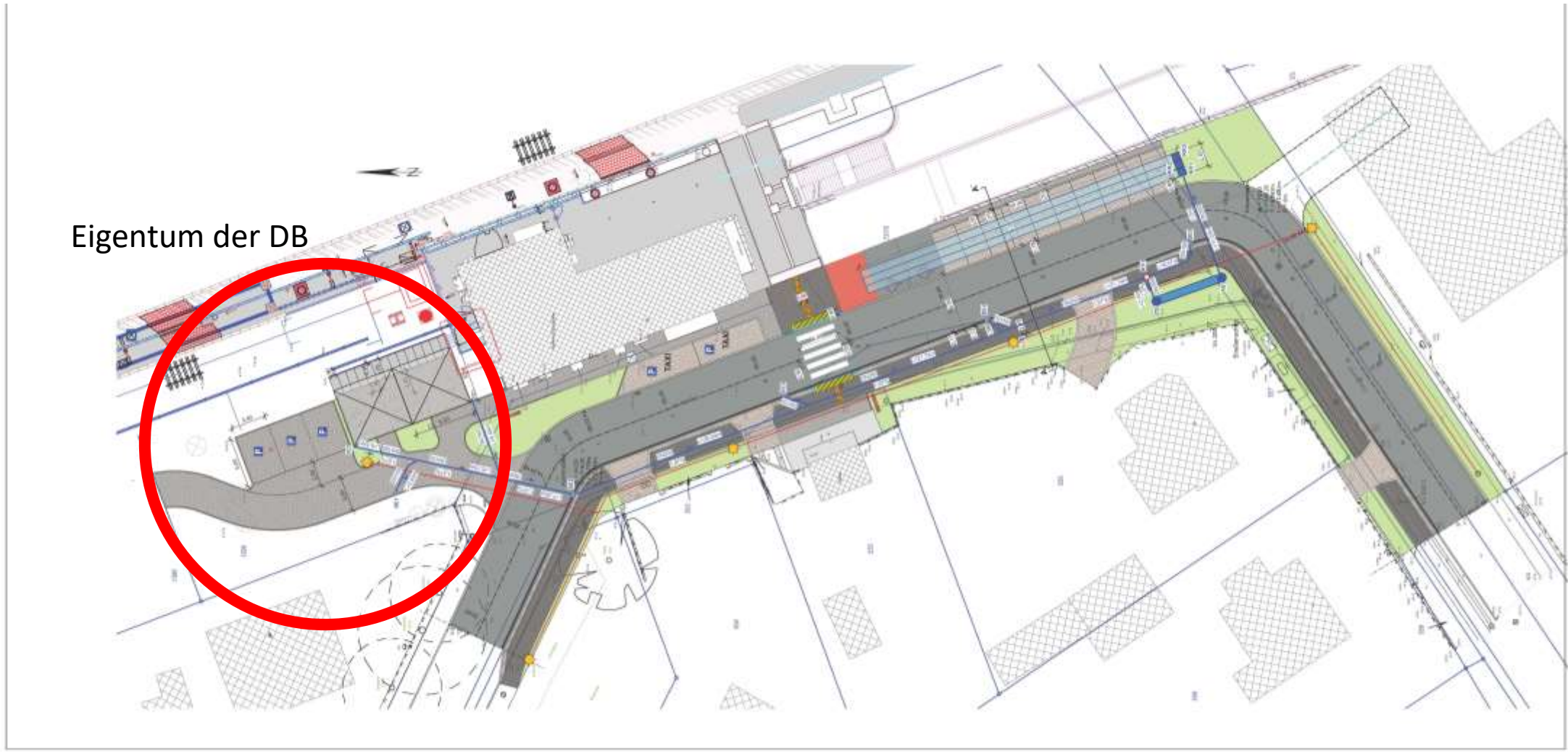
Bahnhofsumfeld Wünsdorf

BBW 19.04.2023

Umgebung Bahnhof Wünsdorf – vor den Baumaßnahmen der DB



Bahnhofsvorplatz -Westseite





































Eigentum der DB

Bahnhofsvorplatz -Westseite

- Fördermittel wurden 2022 beantragt
- Baukosten ca. 600.000 €
- beantragte Fördersumme 400.000 €
- Zuwendungsbescheid steht noch aus
- Für die benötigte Teilfläche von der Bahn ist der Kaufantrag an die Bahn gestellt – Entscheidung wird erst nach Beendigung der Baumaßnahme der DB gefällt (Ende 2023).

Legende

	Asphaltdecke		Straßenbeleuchtungskabel		Straßenachse mit Stationierung
	Betonsteinpflaster grau 20/10/8cm		Fahrradanlehnbügel mit Knieholm		Straßenachse Nebenweg
	Betonsteinpflaster rot 20/10/8cm		Fahrradbox		Bordhöhe 3cm
	Granit-Großpflaster 18/20cm (gebraucht)		Winkelstützwand, H=1,0m		Auffindestreifen
	Mosaikpflaster- Mix 5/5cm (gebraucht)		Überdachung Fahrradstellplatz		Verziehung Bordhöhe
	Gehwegplatte 30/30/5cm, anthrazit		Sitzbank		Richtungsfeld
	Hochbordstein grau 15/25cm		Abfallbehälter		SE ■ Straßenablauf 50/30cm
	Granitgroßpflaster- Läufer 18/20cm (gebraucht)				Regenwasserleitung
	Granit-Bordstein 12/30cm (gebraucht)				Füllkörpernigole, dreireihig, zweilagig
	Kupferschlackestein 17/17cm (gebraucht)				KR ■ Kontrollschacht Versickerungsanlage
	Tiefbord 10/30/100cm				KS ○ Kontrollschacht DN400
	Einfassungsstein grau 6/20cm				Regenwasserbehandlungsanlage
	Grünfläche				Rf + Regenfallrohr
					Richtung Leitungsgefälle
					Straßenleuchte

