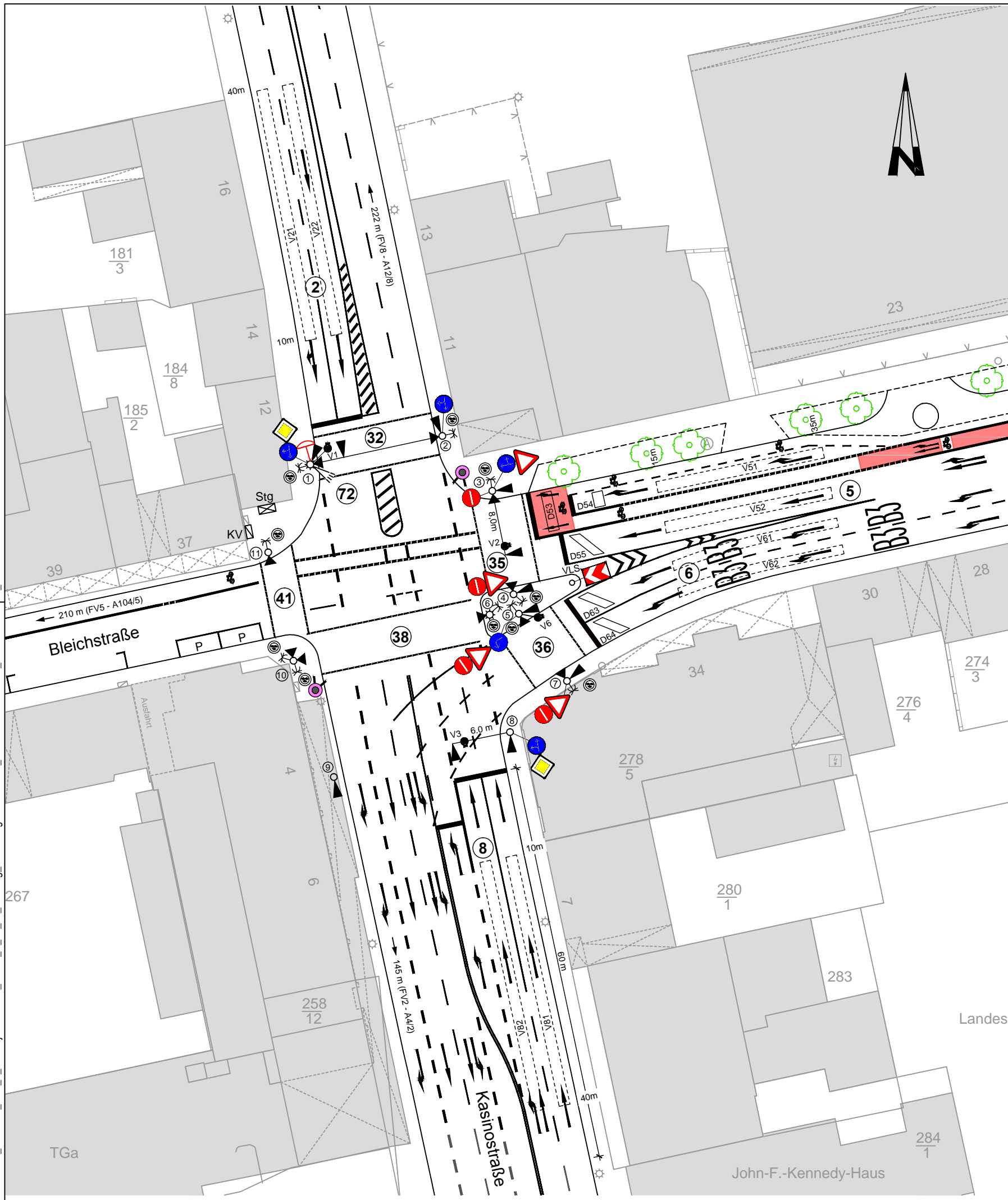


K:\Autocad_Daten\66_3166_3_S3\Projekte\LSA_A_23_L3_Planung_TRIXI.dwg | 12.06.2014_ma | 19.02.2016_Machat




































A 23

Kasinostraße / Bleichstraße

Legende

- Signalmast mit Ausleger
- Signalmast mit Nummer
- Blindensignalgeber auf Anforderung
- Blindensignalgeber
- LS Leuchtsäule
- VLS Verkehrsleitsäule
- FG-Signalgeber 2-feldig mit FG/Rad-Symbolik
- FG-Signalgeber 2-feldig
- Kfz-Signalgeber 3-feldig
- Kfz-Signalgeber 3-feldig mit Pfeilsymbolik
- ÖV = Signalgeber
- Q = Quittungssignal
- FG - bli.
- Signalgruppenbezeichnung
- Induktionsschleife
- Video-Erfassungsfeld
- V1 Video-Detektor
- Stg = Steuergerät
- MP = Meldepunkt
- ST Schlüsseltaster
- Anforderungstaster für Blinde
- Anforderungstaster für Blinde + Vibration
- Anforderungstaster FG + Blinde
- Anforderungstaster FG + Blinde + Vibration
- Anforderungstaster FG + Vibration
- Anforderungstaster FG
- Nr. 306
- Nr. 205
- Nr. 267
- Nr. 209-10
- Nr. 209-30
- Nr. 214-10
- Nr. 214-20
- Nr. 605-30
- RLK = Standort Rotlichtkamera
- TRIXI - Spiegel (Planung)

Signalgruppe										BA FG41		FG41													
		FV8								BA FG38		FG38													
		FV6								BA FG36		FG36													
		FV5								BA FG35		FG35													
		FV2								BA FG32		FG32							Bl72						
	ROT							Ø 300	akust. Freigabe 				ROT			GRÜN			GELB			Ø 300	Ø 300		WEISS
GELB							ROT					GRÜN													
GRÜN										GRÜN			GRÜN												
		LED							+ taktil. Signal		LED								LED						

Nr.	Änderung	Datum	Name
1.	Videodetektoren V5, V6 und die entsprechenden Video-Erfassungsfelder ergänzt	08.08.2012	Ha/Ma
2.	Planung Trixi Spiegel FV 2	15.04.2013	GRE
3.	Vidio-Detektor-Erfassungsfeld und Blindensig.mit Anforderungstaster erfasst.	02.07.2013	Ha \ HW
4.	Induktionsschleifen ergänzt und Anforderungstaster geändert	16.07.2013	Ha/Ma
5.	FG-Bli 72 ergänzt	15.08.2013	Ha/Ma
6.	Inbetriebnahme nach Umbau am 29.09.13	01.10.2013	Ha/Ma
7.	Sämtliche KFZ Schleifen entfernt	12.06.2014	Machat
8.	Verschiedene Ergänzungen	19.02.2016	Machat

Wissenschaftsstadt Darmstadt Straßenverkehrs- und Tiefbauamt		
Kasinostraße / Bleichstraße		
Stichwort LSA A 23	M = 1:500	Datum 27.06.2012
Genehmigt	geändert	
Geprüft Hartmann	Entworfen	Gezeichnet Machat / Wecker