










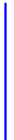

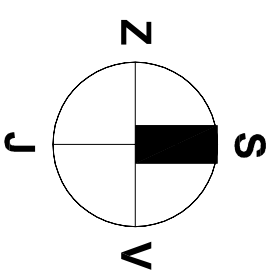



- LEGENDA STÁVAJÍCICH SÍŤI:**
- |   |                                  |
|---|----------------------------------|
|  | PODZEMNÍ VEDENÍ VN (EON)         |
|  | PODZEMNÍ VEDENÍ NN (EON)         |
|  | DISTRIBUČNÍ TRAFOSTANICE VN/NN   |
|  | PLYNOVOD NTL                     |
|  | PŘÍPOJKA NTL                     |
|  | PLYNOVOD STL                     |
|  | PŘÍPOJKA STL                     |
|  | O2 (CETIN)                       |
|  | UPC                              |
|  | VEŘEJNÉ OSVĚTLENÍ (TSB)          |
|  | VODOVOD DN 150 (VAK BRNO)        |
|  | PŘÍPOJKA VODOVOD                 |
|  | KANALIZACE DN 300/450 (VAK BRNO) |



Ved. projektant		Ing. Jaromír Stejskal	 SAURA, s.r.o., OPLETALOVA 6 602 00 BRNO info@saura.cz	
Odp. projektant		Ing. Jan Kostelka		
Vyrabovala		Ing. arch. Alena Balcarikova		
Stavebnik		RPA Engineering, s.r.o., Starobrnenska 20, 602 00 Brno		
Misto stavby:		p.č. 1060/1, 1060/2, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069/1, 1069/2 v k.ú. Štýřice (610186)	Datum: BŘEZEN 2019	
Stavba: <b>OBJEKTY BÝVALÉ LDN NA ČERVENÉM KOPCI V BRNĚ</b>		Účel:	DBP	Pate č.
		Kót.v.	mm	
		Měřtko:	1:500 / 2xA4	
Výkres: <b>SITUACE STÁVAJÍCÍCH SÍTÍ</b>		Výkres č.:	<b>C.3</b>	