

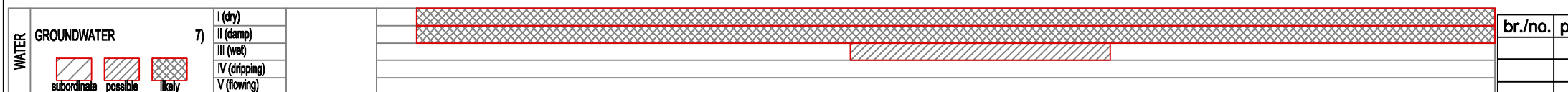
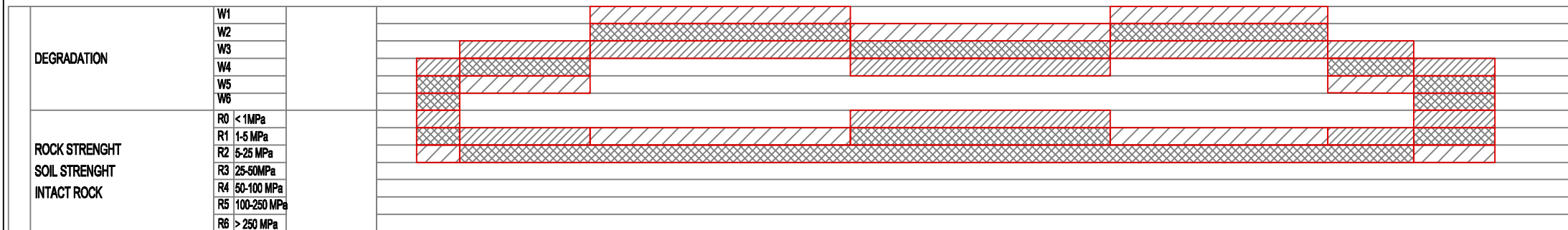
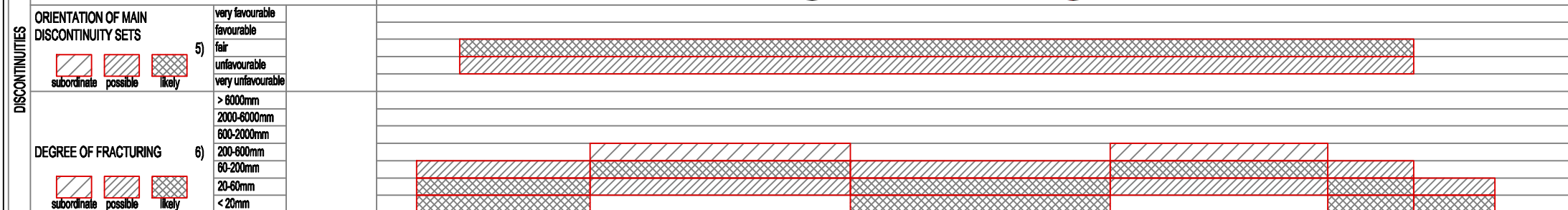
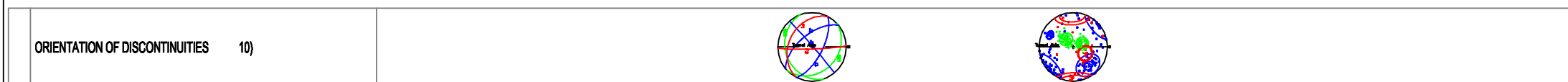
LEGEND

- ALLUVIAL SOILS (CLAYS, SILTS, SANDS)
- SOILS AND SOIL-LIKE MATERIALS (TOPSOIL, RESIDUAL SOIL W6, COMPLETELY WEATHERED ROCK W5)
- MARLY CLAYSTONE, SILTSTONE, SANDSTONE, SANDS, FRACTURED AND DISINTEGRATED DUE TO SURFACE WEATHERING
- MARLY CLAYSTONE, SILTSTONE (< 50%), SANDSTONE & SANDS (> 50%)
- MARLY CLAYSTONE, SILTSTONE (> 70%), SANDSTONE & SANDS (< 30%)
- TECTONICALLY HIGHLY DISTURBED
- TECTONICALLY DISTURBED
- FAULT, ASSUMED
- BEDDING

TUNNEL PART	PORTAL CUT		MINED TUNNEL										PORTAL CUT		
PROFILE	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514
CHAINAGE [km]	12+485	12+500	12+520	12+540	12+560	12+580	12+600	12+620	12+640	12+660	12+680	12+700	12+720	12+740	12+760
OVERBURDEN (cca) [m]			5	12	20	28	33	35	36	31	22	15	8		

4)	TECTONIC FORMATION															
	GEOLOGICAL FORMATION	ALLUVIUM	TERTIARY: M1/2, SANDY MARLSTONE, SANDSTONE													
	ROCK AND SOIL TYPES (LITHOLOGY)	CLAYS SILTS SANDS	INTERCALATIONS OF MARLY CLAYSTONE, SILTSTONE, SANDSTONE AND SANDS MARLY CLAYSTONE & SILTSTONE: > 70% SANDSTONE & SANDS: < 30%													

GROUND TYPES	8)	dominating subordinate	GT2b GT2a, GT3a	GT2a GT2b, GT3b	GT2b, GT3b GT2a	GT2a GT2b, GT3b	GT2b, GT3a GT2a, GT3b
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br./no.	promena/change	datum/date	ime/name

klijent/client: **JAVNO PREDUZETJE PUTEVI SRBIJE**

naslov/title:
SRSDD Standardni crteži putnih detalja u Republici Srbiji
SRSDD Serbian road standard detail drawings

crtež/drawing:
Uzdužni geološki profil
Longitudinal geological profile

razmera/scale: 1:1250 **datum/date:** 30.4.2012 **strana/page:** 7.3.1