







































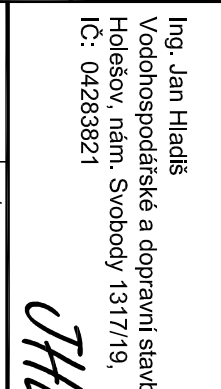


SOÚŘADNICE LOMOVICÍCH RODŮ			
MAČEK VÁIK	X	Y	POZNÁMKA
VAl	X = -498229,734 Y = -1138031,1804	napojeni ŘSZK	
VAl2	X = -498235,8558 Y = -1138034,5057		
VAl3	X = -498308,6676 Y = -1138078,4129		
VAl4	X = -498322,8474 Y = -1138073,8844		
VAl5	X = -498352,4238 Y = -1138006,7034		
VAl5,1	X = -498373,5618 Y = -1137962,1531		
VAl6	X = -498373,4621 Y = -1137956,3799		
VAl7	X = -498377,0582 Y = -1137958,1632		
VAl8	X = -498372,604 Y = -1137929,2519		
VAl9	X = -498320,6004 Y = -1137898,1780		
VAl10	X = -498315,210 Y = -1137895,2266	napojeni ŘSZK	
VAl11	X = -498271,8573 Y = -1137961,6096	napojeni ŘSZK	
VAl12	X = -498277,8916 Y = -1137965,2069		
VAl13	X = -498344,7769 Y = -1138005,1928		
VAl14	X = -498352,4238 Y = -1138006,7034	koniec úseku A1	

SO 08		SOUHRNNÉ LOMOVÝCH BODŮ		POZNÁMKA	
NÁZEV SO8	X	Y			
1	X = -49894,6225	Y = -113785,5576	napolem ŘSZK		
2	X = -49849,2093	Y = -1137840,3131	napolem ŘSZK		
3	X = -49850,6203	Y = -1137553,9589			
4	X = -49835,5151	Y = -1137551,0245			
5	X = -49835,5157	Y = -1137847,7058			
6	X = -49836,8638	Y = -113782,2616			
7	X = -49836,7853	Y = -113783,6522			
8	X = -49837,6566	Y = -113782,5022			
9	X = -49837,2407	Y = -113782,7862			
10	X = -49837,5190	Y = -113784,8832			
11	X = -49837,6760	Y = -1137847,8813			
12	X = -49837,5648	Y = -113780,6625			
13	X = -49837,8011	Y = -113780,5527			
14	X = -49837,5166	Y = -113787,7852			
15	X = -49838,1295	Y = -1137880,1231			
16	X = -49838,8639	Y = -1137679,9142			
17	X = -49837,2750	Y = -1137919,4227			
18	X = -49838,0629	Y = -1137919,8684			
19	X = -49837,1573	Y = -1137923,5561			
20	X = -49837,4303	Y = -1137925,8474			

	OBRYŠ STAVBY S ROZDELNIAMI NÁMHOVANYCH PARCE
	KATASTRÁLNI MAPA
	SNIŽENÝ OBRUBNIK
	ASFALTOVÁ KOMUNIKACE
	ABS 40
	DLAŽDENÝ CHODNÍK
	Betonová diazla chodníky
	Hrúbka 100x200 mm - tl. 60 mm, v miestě špazdu tl. 80 mm
	NAVÁZENÝ RD
	DLAŽDENÁ PLOCHA VÝHLE - NÁDOBY NA ODPAD
	Betonová diazla chodníky
	Hrúbka 100x200 mm - tl. 60 mm
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	

[illegible]

HRANICE PARCEL PARCELI ČÍSLO 385.00 STAVAJÍCÍ VÝŠKOVÁ KOTA 385.00 ÚP - VÝŠKOVÁ KOTA			
PROJEKTOVATEL: PROJEKTANT: STAVBY: VÝPOČTOVÁ : Ing. Věra JOSEF MAJER Ing. Jan HLADÍK		KONSTRUKCE : Ing. Jan HLADÍK	
PRŮJ. : ŽELEŽNÝ MÍSTNOST: MÍSTO VLASTNÍ KUCHAŘI		ÚHEB: VLASTNÍ KUCHAŘI	
Záměr : <b>TECHNICKÁ INFRASTRUKTURA          PRO PLOCHU BYDLENÍ V K.Ú. JUŘČINKA          SO 02 - KOMUNIKACE A ZPEVNĚNÉ PLOCHY</b>			
00601 - D - DOKUMENTACE TECHNICKÝCH A TECHNOLOGICKÝCH ZAŘÍZENÍ STAVBY (ČÁST)			
Dátum : 02/2021 Číslo : 8.4. (N) Stránka : 003		Ing. Jan Hladík Vodothoposprávní a dopravní stavby Holšov, nám. Svobody 1317/19, IČ: 04283921	
1:500 měřítko : 1:500 (max.)			
D-02		