










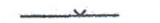
















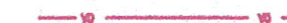













LEGENDA INŽENÝRSKÝCH SÍTÍ A MAPOVÝCH ZNAČEK STÁVAJÍCÍ STAV



-  jednotná kanalizace
-  STL plynovod
-  vodovod
-  vodovod - minerálka
-  podzemní NN vedení
-  podzemní VN vedení
-  nadzemní NN vedení
-  veřejné osvětlení
-  podzemní sdělovací vedení
-  teplovod, parovod
-  živý plot
-  plot drátěný
-  plot s podezdívkou
-  dopravní značka
-  veřejné osvětlení
-  rozhlas
-  sloup, stožár
-  osamocený strom
-  kanalizační šachta
-  vstupní šachta
-  dešťová vpust
-  podzemní hydrant
-  šoupátko
-  studna
-  PRIS

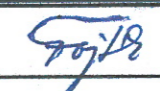
LEGENDA INŽENÝRSKÝCH SÍTÍ A MAPOVÝCH ZNAČEK NOVÝ STAV

-  dešťová kanalizace
-  vodovod
-  vodovod - minerálka
-  veřejné osvětlení
-  nadzemní NN vedení - rušené
-  podzemní NN vedení
-  nový stožár (v=6m), využito stávajících svítidel
-  osvětlovací bod 1xSHC 70W, výška stožáru 6m
-  šachta dešťové kalizace
-  dešťová vpust
-  podzemní hydrant
-  zásuvková skříň 1-5
-  PRIS 1-2

LEGENDA ZNAČENÍ POUVRCHŮ

-  asfalt
-  betonová dlažba
-  žulová dlažba

-  V-1 až V-7 vrtané sondy
-  DP-1 až DP-6 terénní zkoušky těžkou dynamickou penetrací

Vypracoval: Kopie situace		Zodp. pracovník: RNDr. Karel Fojtík 
Investor: UPOSS, spol. s r.o., Uherskobrodská 962, 763 26 Luhačovice		
LUHAČOVICE - ulice Dr. Veselého - Rekonstrukce ulice Dr. Veselého a ulice Nábřeží		
Inženýrsko-geologický průzkum		
Situace průzkumných sond		
Kraj: Zlínský		RNDr. Karol Fojtík Ondrouškova 13, 635 00 Brno tel: 547356055, 777620638
Datum: květen 2012		
Zak. číslo: 08-2012-01		
Formát 4 x A4	Měřítko 1:500	Výkr.č. 03

