

## KABEL UPC



# ALLES

**ATELIÉR PROJEKTOVÝCH  
A INŽENÝRSKÝCH SLUŽIEB  
NOVÝ BOR**

Město Nový Bor

Nový Bor

LIBERECKÝ KRAJ

OPRAVA POUŘCHU UL. SKLÁŘSKÁ UČETNĚ

# ODVODNENÍ – NOVÝ BOR

50-100 POZEMNI KOMUNIKACE

# SITUACE STAUBY

**MĚŘÍTKO:** **Č. ÚYKRESU:**

1:250 02 - 51

— 40 — VEREJNÉ OSVETLENÍ

KABEL SPOJŮ

KABEL NO-NOUÝ KABEL

MĚŘITKO 1:250

# SHUCE

CRYSTAL

PAPÍRNICTVÍ A KVEŤINY  
U LENKY

<b>R = 12 m</b>	
ALFA	59.34333
T	6.84 m
0	12.43 m
Z	1.81 m

$$\text{Küopr} = 0.211 \cdot 10.00$$
$$K_U = 0.220 \text{ } 68$$

00.129.00.1

A diagram showing a circular arc with a radius  $R=18$ . The arc is divided into segments by points labeled 1 through 13. The segments are labeled with their respective lengths: 1-2 is 3, 2-3 is 2, 3-4 is 3, 4-5 is 2, 5-6 is 3, 6-7 is 2, 7-8 is 3, 8-9 is 2, 9-10 is 3, 10-11 is 2, 11-12 is 3, and 12-13 is 2. The arc is part of a circle with a center point labeled 'O'.

[illegible]

53. 14



## LEGENDA

KOMUNIKACE (asfaltový beton)	
UJEZDY (čedičová dlažba)	
OKAPNÍ CHODNÍK (kačírka)	
CHODNÍKY (zámková dlažba)	
SADOVÉ ÚPRAVY	
ULIČNÍ ÚPUSŤ	

165  
\*  
ODYODNĚN  
PÚC DN 7

A hand-drawn sketch of a road intersection. A road with a dashed center line and solid edge lines runs vertically. A road with a solid center line and dashed edge lines runs horizontally across it. A car is shown at the intersection, moving from the vertical road onto the horizontal road. Arrows indicate traffic flow: a green arrow pointing up on the vertical road, a red arrow pointing down on the vertical road, a blue arrow pointing left on the horizontal road, and a red arrow pointing right on the horizontal road. Labels include '3339' at the top left, 'UPST ZRUS' and 'KHAHADIT RE' written vertically on the left, and '2' and '0.2' on the horizontal road. A small circle is drawn at the intersection point.

A complex geometric diagram, likely a technical drawing or a mathematical proof. It features a circle with a radius labeled  $R=18$ . The diagram is divided into several colored regions: a green region on the left, an orange region in the center, and a black region at the bottom. Handwritten annotations include 'L10', 'L11', and 'L12' in red, and 'L13' in blue. There are also various lines, arcs, and points labeled with numbers and letters, such as '1', '2', '3', '4', '5', '6', '7', '8', '9', '10', '11', '12', '13', '14', '15', '16', '17', '18', '19', '20', '21', '22', '23', '24', '25', '26', '27', '28', '29', '30', '31', '32', '33', '34', '35', '36', '37', '38', '39', '40', '41', '42', '43', '44', '45', '46', '47', '48', '49', '50', '51', '52', '53', '54', '55', '56', '57', '58', '59', '60', '61', '62', '63', '64', '65', '66', '67', '68', '69', '70', '71', '72', '73', '74', '75', '76', '77', '78', '79', '80', '81', '82', '83', '84', '85', '86', '87', '88', '89', '90', '91', '92', '93', '94', '95', '96', '97', '98', '99', '100'. The diagram is oriented with a vertical line on the right side, possibly representing a boundary or a reference line.

10% 1.5% 3 3