

内管 (1・2・3工区)

【長地00】

(狭小部が多いため、人力掘削)

300

(仮)

200

250

100

450

仮設ポンプ

0. PE30

Technical drawing of the PE150 pipe section. The drawing shows a cross-section of the pipe with a diameter of 150 mm. The total length of the section is 900 mm. The section is divided into three parts: a top flange (板) with a thickness of 250 mm, a middle section with a length of 350 mm, and a bottom section with a length of 300 mm. The middle section is labeled '山形継手' (Y-shaped joint) and 'G PE150'. The top flange is labeled '保型シート' (Protective sheet).

据割傾 300 or 道路端道物まで

(仮) (本) (影響幅)

250 220 200 250

(本復旧) ※消へ路線

表層 ⑧ 密粒AS (20) $t=20\text{mm}$

下層 ⑦ 密粒AS (新20F) 改 $t=25\text{mm}$

計

ARC-40

Technical drawing of the ARC-40 table top. The drawing shows a rectangular table top with a width of 200 cm and a depth of 100 cm. The table top is divided into two sections: a left section labeled (復旧) and a right section labeled (本). The right section is further divided into a top section labeled (表) and a bottom section labeled (裏). The dimensions for the right section are 100 cm for the top section and 100 cm for the bottom section. The overall width is labeled as 200 cm. The overall depth is labeled as 200 cm. The drawing also includes the text (復旧) and (本復旧) at the bottom, and the text 盤 and 路 at the bottom left and right respectively. The text ARC-40 is at the bottom left, and the text t=20cm is at the bottom center. The text 生00(2 is at the bottom right.

1工区 (供給管・灯外内管とりのおし)

6供給管 PEφ30 需要量①	
PLS-Pr	32
FO-SG	50×30
TRM-L	50
PLSM用α・α・α	PLS・PLP・S
GEF-RS	50×30
GPE	30 N=3本 (L=12.3m)
管明示テープ	φ=4巻 L=13.2m
保安ネット	2×2×1.5m=150mm L
GEF-L	30 2個
GEF-S	30
GEF-RS	30×25
GPE	25 L=0.3m
GEF-S	25
TRM-S	SP25
PLSM用α・α・α	PLS・PLP・S
PLS	25 L=0.3m
PLS-RS	25×20
PLS	20 L=0.3m
GPLSM-S	20
PLSM用α・α・α	PLS・PLP・S
テープ	1本 (労務費に含む)
(敷設管切止)	
PLA-AP	20
目-Ca	20
DV-Ca	50

G低 2工区

接続-S 50
白-Pr 50
TRM-SP 150
GEF-S 150 5個
GEF-L 150 2個
GEF-BSD 150×50
PIPE 150 N=4本 (L=18.0m)
管明示テフ ロ=6巻 L=18.0m
保安ネット シング & W=150mm L=17.5m
VP 200 (下継し) L=1本 (L=0.5m)
ナカ 1本 (労務費に含む)
(既設管切止)
DV-Ca 150 3個

GPPE 30 L=12.3m
GPPE 25 L=0.3m
管明示テフ ロ=6巻 L=12.6m
保安ネット シング & W=150mm L=11.1m
GEF-ST 150×30
GEF-S 30 4個
GEF-L 30 2個
GEF-RS 30×25
GEF-S 25
TRM-SP25
PLSM用ハ ケツ PLS・PLP・SGP用 25
VP 50 (下継し) L=1.5m
ナカ 1本 (労務費に含む)
(既設管切止)
PLA-AP 25
白-Ca 25

距離: 5.5, 5.5, 4.5 (埋置パイプ), 0.9, 2.0, 2.0, 5.5, 2.0, 0.3, 0.3

設備: (水廊), (水路・溝), 浄水器②

管径: 6 PLP150mm, 6 PE150mm, 6 SGF150mm (截止), 6 FL525mm

The diagram illustrates a road layout with several segments and a table of specifications. The segments are labeled with their respective materials and dimensions:

- Segment 1 (Top Left):** 6低 3工区 (6 Low 3 Work Area)
- Segment 2 (Top Right):** 6 SGP20mm (6 SGP20mm)
- Segment 3 (Middle Right):** 6 SGP20mm (6 SGP20mm)
- Segment 4 (Bottom Right):** 6 PE25mm (6 PE25mm)
- Segment 5 (Bottom Left):** 6 PE25mm (6 PE25mm)

The table below provides the specifications for each segment:

6低 3工区
521X 材工 25
GEF-L 25 2個
GEF-S 25 2個
GPE 25 L=15.0m
PLS 25 L=0.3m
PLS-RS 25x20
PLS 20 L=0.3m
實明示エフ 0-1段 L=15.6m
横安ポートシタ 1本 W=150mm L=15.6m
TRM-SP25
GPLSM-L 20
PLSM用(ハネ) PLS・PLP・SGP用 20 2個
ターカ 1本(労務費に含む)
(既設管切止)
PLA-AP 20
白-Ca 20

The diagram also includes a scale bar (0m to 10m) and a north arrow. The road layout shows a main road with a side road branching off to the right. The segments are connected by arrows indicating the direction of flow. The table is located in the upper right corner of the diagram.

令和 5年度 工事番号 工単 R5-6			
魚沼市		井口新田 地内	
上 / 原30号線ガス管布設替工事			
平面図、標準横断面図、 掘削標準断面図、配管図			
縮尺	図示		
測量	R5年	7月	日 図番
設計	R5年	7月	日 1 / 1
魚沼市 ガス 水道 局			