

KONÁŘOVICE

- ŽNĚNY

V 77

07/2012

1

J. HAVRÁNEK

428 380 614

J. FAIFERTL

602 434 165

KAVL

422 636 120

- SO 01 - základy dřevěného domu (dřevěný podklad)
 -> plastové podlahy na bet. základě 3400 204300, Kč
 3790,- + 849,- (p. 70202)
 SO 120 - dřevěné podlahy 3400 na plast. základě 1/2
 + 2500,-

- SO 40 - rozkladání panelů + demontážní - oděšit
 asfalt

- SO 30 - 9 litinových poklopů + plynotěsné - 449,-

- SO 140 - elektroinženýrská - systémová řešení!

- SO 60 - čvor C = čvor A L

- SO 90 - celý systém v celkové ceně - systémová řešení!

- SO 40 - podklad 3A 82 m² výška 4,4 m } rozklad
 3A2 39,6 m² - 2,8 m

- betonová podlaží 14,6 x 2,6 x 1 = 38 m³
 - betonová 14,6 x 2 x 2,6 = 76 m³
 - betonová 14,6 x 1 x 1,1 = 16 m³
 - betonová 14,6 x 1,5 x 1,1 = 24 m³
 - betonová 39 m³

- SO 80 - podklad 3A - 3 m² x 0,8 x 1,4 = 3,36 m³

podlaží 3 x 3 x 1,4 = 12,6 m³

podlaží 3 x 0,8 x 0,1 = 0,24 m³

podlaží 3 x 0,8 x 1,4 = 3,36 m³

- podlaží 4 - 1,8 = 7,2 m³

- SO 30 - podlaží na 3 2414 m

na 3 m² podklad dřevěná (1 a 2 a 3)

oděšit s demontážní i s výhledem

podlaží 14,6 x 0,8 x 2,1 = 24,5 m³
 podlaží 14,6 x 2 x 2,1 = 61,32 m³

putat v 24 500

25 m

575

oadele a comunicat a a pte

la m' etia

la m' etia 25 x 2 = 50 m

la m' etia 25 x 1,5 = 37,5 m

la m' etia 25 x 1 = 25 m

la m' etia 25 x 1 = 25 m

la m' etia 25 x 3 x 2 = 150 m

la m' etia 25 x 1 x 0,1 = 2,5 m

la m' etia 25 x 0,5 x 1 = 12,5 m

la m' etia 25 - (2,5 + 12,5) = 10 m

putat

la m' etia 25 m

la m' etia 25 x 0,8 = 20 m

la m' etia 25 x 0,2 = 5 m

la m' etia 25 x 0,8 x 2,3 = 102 m

la m' etia 25 x 2 x 2,3 = 115 m

la m' etia 25 x 0,8 x 0,1 = 2 m

la m' etia 25 x 0,8 x 0,4 = 8 m

la m' etia 25 x 0,8 = 20 m

identical

600

100

area

$$20 \times 15 = 300 \text{ m}^2 \times 0.3 = 90 \text{ m}^3$$

gap

$$20 \times 15 \times 0.25 = 1605 \text{ m}^3$$

$$\frac{1364 \text{ m}^3}{100 \text{ m}^3} = 13.64$$

average - density

$$491.4 \text{ m}^3$$

$$(15.1 + 20) \times 2 \times 4 = 261.2$$

no additional

$$40.5 \text{ m}^3 \times 1 \times 0.3 = 12.15 \text{ m}^3$$

volume

115

plus, positive, negative

only

10 m

2 m

60 m

volume

$$1364 + 160 + 90 = 1614 \text{ m}^3$$

90 m

area

1600

$$1600 - [(10.56 \times 15.15 \times 4.5) + (0.85 \times 10 \times 12.1)] = 488 \text{ m}^2$$

volume

$$904 \text{ m}^3$$

10-15 m

average

$$18 \times 191 \times 0.6 = 2071.8 \text{ m}^3$$

volume

$$216/20 \times 20 \text{ m} = 216 \text{ m}^3$$

volume

$$16.6 \text{ m}^3$$

volume

$$15.25 \times 10.26 \times 0.45 = 60.4 \text{ m}^3$$

volume

$$15.25 \times 10.26 \times 0.45 = 60.4 \text{ m}^3$$

volume

$$(15.25 + 10.25) \times 2 \times 0.5 = 25.5 \text{ m}^3$$

area

$$10 \text{ m} \times 9.4 \text{ m} \times 0.08 = 7.536 \text{ m}^3$$

volume

$$216/20 \times 2 \times 10 = 216 \text{ m}^3$$

volume

$$15.25 + 10.25 \times 2 \times 4.55 = 163.4 \times 0.85 = 138.845 \text{ m}^3$$

11.25 m

$$161.6 \text{ m}^3$$

Medium

$$(10,25 + 10,25) \times 2 \times 4,8 \times 2 = 490 \text{ m}^2$$

$$(9,35 + 9,35 + 9,35 + 9,35 + 2,35 + 4,35) \times 4,8 \times 2 = 345 \text{ m}^2$$

Medium + High

$$21,64391 \times 1,08 = 23,381$$

$$4. 20m \quad (4,05 \times 10,25) = 42,3 \times 0,2 = 11,5 \text{ m}^3$$

Medium

$$(4,05 + 10,25) \times 2 \times 0,2 = 10,4 \text{ m}^2$$

$$(2,55 \times 0,6) \times 2 + (0,6 \times 2,55) \times 2 = 5,1 \text{ m}^2$$

$$6,3 \text{ m}^2$$

$$9,35 + 9,35 + 2,55 + 2,55 + 2,55 + 2,55 + 4,35 = 35,9 \times 2 = 72 \text{ m}^2$$

Medium

$$(4,5 \times 4,5 \times 4,55) \times 2 = 314,4 \text{ m}^3$$

$$2,55 \times 4,5 \times 4,55 \times 2 = 96,3 \text{ m}^3$$

$$2,55 \times 0,6 \times 4,55 \times 2 = 116,7 \text{ m}^3$$

$$0,55 \times 4,5 \times 4,55 = 24,7 \text{ m}^3$$

$$554,3 \text{ m}^3$$

Medium

$$10,25 \text{ m}^2 + 10,25 \text{ m}^2 = 20,5 \text{ m}^2$$

Medium

$$(10,25 + 10,25) \times 2 \times 5,3 = 230,3 \text{ m}^2$$

Medium

$$490 : 2 = 245 \times 4,55 = 232 \text{ m}^2$$

$$490 : 2 = 245 \times 4,55 = 232 \text{ m}^2$$

$$490 : 2 = 245 \times 4,55 = 232 \text{ m}^2$$

$$(4,9 + 9,65) \times 2 \times 2,6 = 91,9 \text{ m}^2$$

Σ

$$2 \text{ m}^2 + (2 + 1) \times 2 \times 2,6 = 14,6 - 1,2 - 1,2 = 12,2 \text{ m}^2$$

Medium

$$390 \text{ m}^2$$

20	40 mm	2
20	45 mm	2
20	65 mm	1
20	100 mm	5
20	150 mm	9
20	200 mm	6
20	250 mm	1

Volume of 90mm

$$\begin{aligned}
 & (15,25 + 10,25) \times 2 \times 2,4 = 132,4 \text{ m}^3 \\
 & 132,4 \text{ m}^3 \times 0,3 = 39,72 \text{ m}^3 \\
 & 9,56 \times 2,6 \times 0,3 = 7,5 \text{ m}^3 \\
 & 7,5 \text{ m}^3 = 2,5 \text{ m}^3 \\
 & 5,2 \times 4 \times 2 \times 0,3 = 12,5 \text{ m}^3 \\
 & 12,5 \text{ m}^3 = 4,2 \text{ m}^3 \\
 & (2 + 0,96 \times 4 + 4) = 12,7 \text{ m}^3 \times 0,3 = 3,81 \text{ m}^3 \\
 & 3,81 \text{ m}^3 + 39,72 \text{ m}^3 = 43,53 \text{ m}^3
 \end{aligned}$$

Volume of 15mm

$$\begin{aligned}
 & (0,96 + 2 + 5,35 + 1,1) \times 2,6 = 31 \text{ m}^3 \\
 & 31 \text{ m}^3 - 3,81 \text{ m}^3 = 27,19 \text{ m}^3
 \end{aligned}$$

Volume of 75mm

$$\begin{aligned}
 & 71 \quad 12,5 + 74 \quad 12,5 \\
 & 72 \quad 1000 \quad 1 \times 4 \\
 & 73 \quad 24,5 \quad 1 \times 4 \\
 & 4 \times 4 = 16 \text{ m}^3
 \end{aligned}$$

Volume of 10mm

$$(10,25 + 10,25) \times 2 \times 0,3 \times 0,3 = 4,6 \text{ m}^3$$

Volume of 20mm

$$55,98 \times 0,3 = 16,794$$

Volume of 40mm

$$(10,25 + 15,25) \times 2 \times 2 \times 0,4 = 10,8 \text{ m}^3$$

Volume of 60mm

$$\begin{aligned}
 & 9,55 + 9,65 + 9,65 \times 2 = 19,44 \text{ m}^3 \\
 & (9,5 \times 1,5) + 2 + 0,5 \times 2 = 14,3 \text{ m}^3 \\
 & \frac{19,44 \text{ m}^3}{14,3 \text{ m}^3} = 1,359
 \end{aligned}$$

Volume of 80mm

$$\begin{aligned}
 & (6,45 \times 2) + (5,46 \times 2) + (2 \times 2) \times 2,4 = 45 \text{ m}^3 \\
 & \frac{45 \text{ m}^3}{6,45 \times 2} = 6,5 \text{ m}^3
 \end{aligned}$$

Volume of 100mm

$$(1 \times 2,6) + (4 \times 1,2) + (2 \times 2) = 8,4 \text{ m}^3$$

Wegpunkt

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$$(1,5 + 15,45 + 11,95) - 37,9 \text{ m} \times 0,5 = 99,9 \text{ m}^2$$

$$(1,5 + 15,45 + 11,95) - 37,9 \text{ m} \times 0,5 = 99,9 \text{ m}^2$$

$$(1,5 + 15,45 + 11,95) \times 0,9 = 37,9 \text{ m}^2$$

$$37,9 \text{ m}^2 \times 0,9 = 34,11 \text{ m}^2$$

$$37,9 \text{ m}^2 \times 0,9 = 34,11 \text{ m}^2$$

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$$37,9 \text{ m}^2 \times 0,9 = 34,11 \text{ m}^2$$

③

$121,64 + 40,62 + 2 + 10,7 + 6,92 = 181,88$
 $181,88 = 60,92$
 $181,64 \times 4,5 = 827,28$
 $(15,45 + 2,4) + 10,45 + 2,4) \times 2 \times 2,8 = 142,8$
 $1,5 \times 3 \times 2 = 9$

1900 + 1900 = 3800
 $4900 - 55186 = -$
 $40.966 + 10\% = 45066$

115 - 115
 $438/w^2$
 $16,5 \times 42 = 693 \times 22 = 15246 = 66 - /w^2$
 $7 \times 32 = 224w \times 22 = 4928 = 21 - /w^2$

16,45 x 2 = 32,9
 $0 \times 4 = 18w$
 $16,5 \times 0,6 \times 2 = 19,8w^2$
 $4 \times 4 \times 0,6 = 16,8m^2$
 $20,6w^2$

$$0,65 \times 0,85 = 0,54 \text{ m}^2$$

$$1,15 \times 0,95 = 1,1 \text{ m}^2 \times 6 = 6,6 \text{ m}^2$$

$$\left\{ \begin{array}{l} 4,2 \text{ m}^2 \\ 6,6 \text{ m}^2 \end{array} \right.$$

Area	Area	Area	Area	Area	Area
1200 x 1800	1200 x 1800	1200 x 1800	1200 x 1800	1200 x 1800	1200 x 1800
1200 x 1800	1200 x 1800	1200 x 1800	1200 x 1800	1200 x 1800	1200 x 1800
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 97th - the 'Bath'
 98th - the 'Bath'
 99th - the 'Bath'
 100th - the 'Bath'

Page 100 - Addition - 2x5

10/18

Dischidia

rev 2

Alumina, 1.000

11/11/11

10



$\frac{1}{m^3}$

m

My dear
Friend

adapting

1.6

$$\frac{(3,68 + 3,442)}{2} \times \frac{2}{0,15 + 0,15} = 11,04 \times 0,5 = 6 \text{ m}^3$$

$$8 \text{ m}^3$$

$$(1,3 \times 1,3 \times 1,1) = 2 \text{ m}^3$$

new mass cast/20 $(0,4 \times 0,6 \times 1,3) + (1 \times 0,2 \times 1,3) = 0,4 \text{ m}^3$

$$(1,2 \times 0,6 \times 2) + (1,2 \times 1 \times 2) = 4,6 \text{ m}^3$$

100/100/8 $(1,2 \times 0,6 \times 2) + (1 \times 1 \times 1,2 \times 2) = 4,2 \times 1,15 = 5 \text{ m}^3$
 $5 \times 0,9 = 4,5 \text{ m}^3$

18 depth

6 m² surface

depth to bottom distance

$$(1,2 \times 0,2) + (1,2 \times 0,5) \times 2 = 1,2 \text{ m}^3$$

100

ПОДРОБНО
РЕШЕНИЯ

250

04 1809 r.r.

100 100 90 x 8,2 = 7E 100 100 100 100

на хол DN 100
активно в
активно + активно
1 x

активно
вектор

7D - E2 - 11 S
3 x 1,84 m R. d m

активно : - 7D 14, 7D 16, 7D 14
активно 2 x активно
6541 -
6541 -

Релье акте активно
активно DN 80 1 x
4000 -
5431 -
5431 -
10291 -

активно DN 63 190
активно DN 63 116, 20 m³/акт DN 50 1 x
9000 -
5431, 5431 -

активно DN 80, 7N 16 1 x : 2000 -
активно DN 80, 7N 16 1 x : 2000 -
активно DN 80, 7N 16 1 x : 2000 -

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Exercice 1

Donc

① $\frac{1}{2} \times 7.5$

$$105 \times \frac{1}{5} + (34.3 \times 4.3) + (11 \times 10) = 430 \text{ m}^2$$

$$430 \text{ m}^2 \times 0.3 = 129 \text{ m}^3$$

- symétrique par rapport à l'axe des ordonnées

Volume de la pyramide = $\frac{1}{3} \times \text{aire de la base} \times \text{hauteur}$

Volume de la pyramide = $\frac{1}{3} \times 129 \text{ m}^3 \times 4.10 \text{ m} = 176 \text{ m}^3$

$$129 \text{ m}^3 \times 0.3 = 38.7 \text{ m}^3$$

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Volume de la pyramide = $\frac{1}{3} \times 129 \text{ m}^3 \times 4.10 \text{ m} = 176 \text{ m}^3$

Radikal x 20 x 1000

no IOP

Page No.

0097/0040 - HXL

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2000

x 31

(12/18)

18. 10. 1937

3 m 2.5

2. 17. 2. 2

proprietor

of course

1045 m

2

Myself

Wm. Lloyd Garrison

9

285

V0 10

V0L4

A, 44, 441, 442, 443, 43, 431, 43, 43, 44, 41, 44, C

(1)

V0L4	DN	DELTA	PH	VACUITY	TRIPOLY	CONVULGE VDS	DELTA	DELTA	ABVINA	HUTNI	CONVULGE	TRIPOLY	DELTA
A	300	1545,8 mv	3,8 mv	45	51	1495	1441	8x	1391,2 x 6,5 m	1241,2	1241,2	100	45x mv
AA	300	402 mv	1,8 mv	20	24	—	—	6x	—	402 mv	—	—	—
AA1	250	111,6 mv	3,4 mv	3	10	—	—	3x	—	111,6 mv	—	—	—
AA2	250	202,5 mv	1,3 mv	5	8	—	—	2x	—	156,5 mv	—	—	—
AA3	250	46,4 mv	1,4 mv	2	2	—	—	—	—	1,5 mv	—	—	—
AB	300	333,4 mv	1,7 mv	22	23	514,5	—	3x	514,5 x 6,5	—	—	—	—
AB1	250	40,8 mv	1,2 mv	2	1	—	—	2x	—	40,8 mv	—	—	—
AC	250	27,4 mv	1,6	1	1	—	—	2x	—	—	—	—	—
AC	250	60,4 mv	3,4	2	2	—	—	2x	—	60,4 mv	—	—	—
AA	250	199,3 mv	3,1 mv	5	11	—	—	6x	—	—	—	—	—
AI	250	140,4 mv	1,8 mv	4	5	—	—	1x	—	—	—	—	—
AI	250	141,4 mv	3 mv	4	2	—	—	2x	—	—	—	—	—
C	250	46,6 mv	1,4 mv	2	3	—	—	—	—	46,6 mv	—	—	—
Σ	300	2581,2 mv	3 mv	114 LS	146 LS	664 mv	1203,1 m	32x	12	404 m	1150,4 mv	10 mv	1x
	250	1345,5 mv	—	59	1051,5 mv	—	—	—	—	—	—	—	—

04 05

④

2057000	2
8%	2
30%	8
1%	4
20%	5

25/05/2024

rev 5/5/04 0538 06

rev 5/1/04 0000 06

5716 251/008

W. H. C.

120 044

; 6710501

Answer

NAME

Love

Adapted

My L

uv 0x8 1/1

$\frac{1}{2} + \frac{1}{2} = 1$
 $\frac{1}{2} + \frac{1}{2} = 1$
 $\frac{1}{2} + \frac{1}{2} = 1$
 $\frac{1}{2} + \frac{1}{2} = 1$

5/14/13

10/10/10

268

13

③ 11/18

11

EW 114

14 m

Also
Krusche

10m $(6 \times 12.591 + 13.89 + 11.57,4) \times 2 =$

6419 m^2

10m $(6 \times 12.591 + 13.89 + 11.57,4) +$

4539 m^2

4539 m^2

10m $(6 \times 12.591 + 13.89 + 11.57,4) \times 1,5 =$

1000 m^2

$1150,4 \text{ m}^2$

12410 m^2

$1051,5 \text{ m}^2$

146 ts

1051,5 $\times 0,8 \times 2,3 = 1934 \text{ m}^2$

1051,5 $\times 2 \times 30 \text{ m} = 158 \text{ du}$

1051,5 $\times 0,8 \times 0,1 = 84 \text{ m}^3$

1051,5 $\times 2 \times 2,3 = 4834 \text{ m}^2$

1051,5 $\times 0,8 \times 0,45 = 389 \text{ m}^2$

1934 $- (84 + 389) = 1461 \text{ m}^3$

$84 + 389 + 389 = 862 \text{ m}^3$

1098 m^3

0/ 0/

01

[illegible]

①

④

730 DELOU A & G I
TELEPHONE
43 5010

(Handwritten notes at bottom of page)

(57091) 294 46

$\frac{1}{\sqrt{0.9}}$

Chlorophyll a - *Chlorophyll b*

HE N1
D 3E 0 7E N
KUTZ
PO KORT V

$\frac{1}{2} \times 100 = 50$

Answer: $1945, 3 \text{ m}$

✓
K. K. K.

$$\begin{matrix} 5 \\ 4 \\ 3 \\ 2 \end{matrix} \begin{matrix} \diagup \\ \diagdown \\ \diagup \\ \diagdown \end{matrix} \overline{244123} = 4'2 \times 1 \times 0'2461$$

2 nd	701
3 rd	8912
4 th	0645
5 th	675

$$E_{\text{total}} = 4'8 \times 1 \times 1 \left(\frac{1}{2} \times 20 + 20 \right) \text{ m}^3$$
$$1945,3 - 209,3 \times 2 + 209,3 = 661,34 = 655,44$$
$$10 \text{ cm} = 1945.3 \times 1 \times 0.1 = 194.53 \text{ cm}$$
$$1945,3 \times 1 \times 0,55 = 1070 \text{ m}^3$$

1 kmw. kas' 100' 1 x 1 x 2 x 5

$$m_{\text{total}} = (7787 + 150 + 561) - 4122$$

have many in the line (349 x m³)

$\frac{1}{2} \log \frac{1}{2}$

aperture, picture

aperture, picture
 $0.5 \times 1 = 0.5 \text{ m}^2$

10m width

aperture 10m

$(80.1 + 549.3) \times 2 = 869 \text{ m}^2$

di. 10m
 $(80.1 \times 1.5) + (549.3 \times 1) = 1451 \text{ m}^2$

aperture, picture, aperture

aperture, picture, picture

picture, picture
 $80.1 \times 1.5 = 120 \text{ m}^2$
 $549.3 \times 1 = 549 \text{ m}^2$
 $120 \text{ m}^2 + 549 \text{ m}^2 = 669 \text{ m}^2$

aperture, picture, picture

aperture, picture
 $80.1 \times 1.5 = 120 \text{ m}^2$

aperture, picture

aperture, picture
 $80.1 \times 1.5 = 120 \text{ m}^2$

aperture, picture

aperture, picture
 $80.1 \times 1.5 = 120 \text{ m}^2$

aperture, picture
 $80.1 \times 1.5 = 120 \text{ m}^2$

aperture, picture
 $80.1 \times 1.5 = 120 \text{ m}^2$

aperture, picture
 $80.1 \times 1.5 = 120 \text{ m}^2$

aperture, picture
 $80.1 \times 1.5 = 120 \text{ m}^2$

aperture, picture
 $80.1 \times 1.5 = 120 \text{ m}^2$

aperture, picture
 $80.1 \times 1.5 = 120 \text{ m}^2$

aperture, picture
 $80.1 \times 1.5 = 120 \text{ m}^2$

aperture, picture

much

$$494 : 2 = 392, \text{ x } 0,8 = 314 \text{ m}^2 \times 0,2 = 63 \text{ m}^2$$

Arbeits

$$314 \text{ m}^2$$

Arbeits

$$354 + 234 = 588 \text{ m}^2$$

Arbeits

$$232 + 94 = 326 \text{ m}^2$$

Arbeits

$$354 \text{ m}^2 \text{ Arbeits} \times 0,5 = 177 \text{ m}^2$$

Arbeits

$$1,3 \times 232 = 301 \text{ m}^2$$

Arbeits

$$36 \times 6,5 \text{ m} = 234 \text{ m}^2$$

Arbeits

$$234 : 2 = 117 \times 0,8 = 94 \text{ m}^2$$

Arbeits

Arbeits

28.5

UTOLA

DN

DELEA

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3, BA

UTOLA

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20 30

UTOLA 3, BA

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3

250

316,1 m

2,9

8

8

—

244,1 m

4x

3x

44,1 x 6,5

= 1584 m

42 m

30% of 42 m

126 m

—

—

—

—

—

—

—

—

34

250

219,6 m

2,4 m

6

8

—

44,6 m

5x

2x

44,6 x 6,5

= 305 m

142 m

30% of 142 m

42 m

—

—

—

—

—

—

—

—

3

250

535,4 m

2,4

14 LS

16 LS

4

321,4 m

9x

5x

1584 m

= 305 m

142 m

30% of 142 m

42 m

—

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—

9. 14 LS
16 LS
99 m
pelle.

3. 14 LS
16 LS
99 m
pelle.

1. 14 LS
16 LS
99 m
pelle.

142 m
30% of 142 m
42 m

142 m
30% of 142 m
42 m

142 m
30% of 142 m
42 m

10 30

1001

8,34

2x1

21 200

5000 m

1418

1418

1013

1013

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1418

Spinal: 10 p'lych

10 p'lych $84.4 \times 1.5 = 126.6 \text{ m}^3$

Spinal: 10 p'lych

Spinal: 10 p'lych 100 m^3

Spinal: 10 p'lych

Spinal: 10 p'lych 99 m^3

Spinal: 10 p'lych

Spinal: 10 p'lych

Spinal: 10 p'lych $99 \times 1.1 = 108.9 \text{ m}^3$

Spinal: 10 p'lych

Spinal: 10 p'lych

Spinal: 10 p'lych 100 m^3

Spinal: 10 p'lych

Spinal: 10 p'lych

Spinal: 10 p'lych $99 \times 1.1 = 108.9 \text{ m}^3$

Spinal: 10 p'lych $99 \times 1.1 = 108.9 \text{ m}^3$

Spinal: 10 p'lych $99 \times 1.1 = 108.9 \text{ m}^3$

Spinal: 10 p'lych $100 - (8 + 36) = 56 \text{ m}^3$

Spinal: 10 p'lych $8 + 36 + 38 = 82 \text{ m}^3$

Spinal: 10 p'lych

Spinal: 10 p'lych $99 \times 1.1 = 108.9 \text{ m}^3$

Spinal: 10 p'lych 46.5 m^3

Spinal: 10 p'lych $15 + 40 = 55 \text{ m}^3$

Spinal: 10 p'lych $10 \times 1.3 = 13 \text{ m}^3$

V0 40

MOA D, D4, D41, D42, D3, D31, D2, D2

①

				DURATION		KILN		DURATION				
				MIN	SEC	MIN	SEC	MIN				
D	000	544.8 mv	2.6 mv	23.6 s	20	—	—	18 x	14 x	—	654.2	66 mv
	250	494.4 mv	2.6 mv	3	—	—	—	18 x	14 x	—	654.2	66 mv
D4	250	94.6 mv	2.6	3.15	5	—	—	6 x	1 x	—	94.6	206 43 mv
D41	250	82 mv	2	2	2	—	—	1 x	—	—	—	—
		134.8 (82/200)										
D42	250	99.6 mv	2.6	2	2	—	—	2 x	4	—	14 mv	—
		348 mv										
D2	250	9.6 mv	2.3	1	1	—	—	2 x	1 x	—	9.6 mv	5 mv
D31	250	99.4	2	1	4	—	—	—	—	—	30.7 mv	10 mv
D2	250	89.4	3	4	2	—	—	3 x	1 x	—	4.6 mv	—
D2	250	64.9 mv	2.9	2	2	—	—	—	—	—	64.9 mv	—
Σ	300	544.8 mv	2.6 mv	38.6 s	41.6 s	—	—	26	14	—	844.9 mv	114 mv
	250	496.2 mv	2.6 mv	41.6 s	45.8 mv	—	—	26	14	—	30.7 mv	110.6 mv

114 mv
110.6 mv
30.7 mv

VO 10 VOLT 7 . . . 20 D&P

2H 000 5448 m } 104 m
2H 000 496,2 m }
2H 000 496,2 m }
2H 000 496,2 m }

VO 10 VOLT 7 . . . 20 D&P
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partially

411.5

411.5

411.5

411.5

413 m³

406.5 m³

②

110 m³

110 m³

110 m³

110 m³

110 m³

110 m³

110 m³

110 m³

110 m³

110 m³

110 m³

110 m³

110 m³

①

[illegible]

1774 7' 47" 18' 134' 133' 132' 131' 130' 129' 128' 127' 126' 125' 124' 123' 122' 121' 120' 119' 118' 117' 116' 115' 114' 113' 112' 111' 110' 109' 108' 107' 106' 105' 104' 103' 102' 101' 100' 99' 98' 97' 96' 95' 94' 93' 92' 91' 90' 89' 88' 87' 86' 85' 84' 83' 82' 81' 80' 79' 78' 77' 76' 75' 74' 73' 72' 71' 70' 69' 68' 67' 66' 65' 64' 63' 62' 61' 60' 59' 58' 57' 56' 55' 54' 53' 52' 51' 50' 49' 48' 47' 46' 45' 44' 43' 42' 41' 40' 39' 38' 37' 36' 35' 34' 33' 32' 31' 30' 29' 28' 27' 26' 25' 24' 23' 22' 21' 20' 19' 18' 17' 16' 15' 14' 13' 12' 11' 10' 9' 8' 7' 6' 5' 4' 3' 2' 1' 0

⑧

27/4 27/4

1. 24 04
 2. 24 04

2. 16. 11. 1968 16. 11. 1968 16. 11. 1968

(532) 251 / 252

99

מחלקת המחקר והפיתוח

03E07EN KUF2 1080144

Handwritten: Handwritten:

132 100% R

2 (m 440)

$$81 \times 81 = 1 \times 81 \times 81$$

3	3	25
3	3	25
3	3	25
3	3	25

$$m_3 = (x_1 \otimes x_1) + (x_1 \otimes x_2) + (x_2 \otimes x_1) + (x_2 \otimes x_2)$$
$$T^{10} = \frac{1}{2} \times (4018 + 2 \times (4018 - 8^{10}))$$

$\frac{1}{m} \times \dots \times \frac{1}{n}$

Volume = $100 \times 1 \times 1 \times 1 = 100 \text{ m}^3$

490 x 1 x 2,15 = 1053,5 m
 1053,5 m

$$1881 = 1000 + 800 + 81 = 1000 + 800 + 81$$

1801 1413

arrive $51.6 \text{ m} \times 1 \times 0.2 = 10.32 \text{ m}$

5/16 = 0.3125

$$n_{\text{ref}} = 2 \times (5.90 + 0.57 + 0.64) = 2 \times 7.01 = 14.02$$
$$1088 \text{ m}^2 = 599 + 892 + (490 \times 25) + 665$$

Removal Date no published

US

$$490 \times 1.5 = 735 \text{ m}^2$$

$$66.5 \times 1 = 66.5 \text{ m}^2$$

$$735 + 66.5 = 801.5 \text{ m}^2$$

NE SUS

$$490.2 \times 1 = 490.2 \text{ m}^2$$

abundant many

$$2153 \text{ m}^2$$

Paup's

$$486 \text{ m}^2$$

drawn valley (486 ts)

plum

$$486 \times 2.1 \times 0.8 = 821 \text{ m}^2$$

plum

(3)

$$486 \text{ m}^2 \text{ ? NE!}$$

tree

$$486 \times 0.8 \times 0.1 = 38.88$$

no vity.

$$486 \times 0.8 \times 0.15 = 58.32 \text{ m}^2$$

$$486 \times 2 \times 2.1 = 2051 \text{ m}^2$$

Removal

$$312 - (64 + 15) = 233 \text{ m}^3$$

$$48 \times 1.25 \times 0.8 = 49.2$$

$$64 + 15 + 4.7 = 83.7 \text{ m}^3$$

$$487 \text{ m}^3$$

signs of small + ants

$$486.5 \times 0.8 = 389.2 \text{ m}^3$$

$$389.2 = 45 \text{ m}^3$$

drawn in circle

$$56 + 26 = 82 \text{ m}^3$$

abundant in 10 cm depth

$$49 \text{ m}^2$$

$$13 \times 4.3 = 56 \text{ m}^2 : 1 = 18 \times 0.8 = 14.4 \text{ m}^2$$

NE SUS

many

$$20 \times 4.3 = 86 : 2 \times 4.3 = 56 \text{ m}^2$$

abundant many

drawn

ЖКС

VO 40

сбор

3

+ 1442

3

1

№	ДН	ДЕЛА	ФЛ	СОД	ДОКУМЕНТЫ	КОМУНИКАЦИИ		ПОТРЕБИТЕЛЬ	КАТЕ	ОБЩАЯ	ИНТЕР-КОМУНИКАЦИИ	ДОУЖА	ПРОТЛА
						ВН	ВН						

210 м гранули

1
1000
9500
10.17

3x

2x

1404

1404m
в гранулах

14 м
гранули
75 100
180/102

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2 1012

(7.4 200)

✓ 11/10

Friday March 1874

~~100 cm~~ 100 cm

2008/10/16

$\frac{1}{3}$

Water

[illegible]

3/3

du

ID	DN	DELT A	dHL	LOPPOS 3029	CINCHI PACIFIC	CONDUITAGE			VOS	CINCHI		ABDUS	PACIFIC CONDUITAGE	CINCHI PACIFIC	RELEN
						MINI	MAXI	OTR21		LAZL					
D	45	101.4 m	1.4	2	1	1	1	1	1	1	1	1	101.4 m	0.2 0.2% Active 'v. 30 m	—
DA 310	45	103.4 m 103.4 m w. 01/30/12	1.4	3	1	1	1	1	1	1	1	1	103.4 m	0.2 0.2% Active 'v. 30 m	45 m
DB	45	103.4 m	1.4	2	1	1	1	1	1	1	1	1	103.4 m	—	—
DD	45	101.4 m	1.4	1	1	1	1	1	1	1	1	1	101.4 m	10 m Active 'v. 30 m	40.5 m passive 'v.
DE3	45	103.1 m	1.4	1	1	1	1	1	1	1	1	1	103.1 m	30% 30 m	—
DE4	45	105.8 m	1.4	2	1	1	1	1	1	1	1	1	105.8 m	40% 15 m Active 'v.	45.8 m passive 'v.
DE5	45	103.4 m	1.4	4	1	1	1	1	1	1	1	1	103.4 m	90 m Active 'v. 30 m	—
LE	45	103.9 m	1.4	16	1	1	1	1	1	1	1	1	103.9 m	44.2 m Active 'v. 90 m	45 m Active 'v. 145.5 m

310 eca 120 m x 10, 100 m

TEXTILSPORT
21E 10 10

11 11

619.9 m

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2x1

VO 60

ÉVOLUTION + VITALE

①

2x1	M	RELEVÉ	H	H	H	CONVULSION			RELEVÉ	H	RELEVÉ	H	RELEVÉ
						CONVULSION	CONVULSION	CONVULSION					
A	110/60	110,8 mv	15	4	—	—	—	—	—	—	—	—	110,8 mv
AD	45	104,8 mv	15	1	—	—	—	—	—	—	—	—	104,8 mv
C	45	96,2 mv	15	1	—	—	—	—	—	—	—	—	96,2 mv
E	110 45	110,8 mv 103,1 mv	16	6	4	—	—	—	—	—	—	—	110,8 mv 103,1 mv

710

1. gran. lous

34,1%
1st row. post.

116,8 mv
1st row

②

VO 60 grov 4, 43, C + VTLATY

110

45

144 m
131 m

4,6 m

TESTE 2 NOST	old 2010	AJE	5 NE
		4	9%
		3	13%
		2	8%
		1	7%
		0	0%

$$140,9 + 96,2 = 237,1 : 20 = 11,85$$

$$140,9 \text{ m} - 11,85 \text{ m} = 129,05 \text{ m}$$

$$140,9 \text{ m} - 11,85 \text{ m} = 129,05 \text{ m}$$

$$140,9 \text{ m} - 11,85 \text{ m} = 129,05 \text{ m}$$

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$$140,9 \text{ m} - 11,85 \text{ m} = 129,05 \text{ m}$$

$$140,9 \text{ m} - 11,85 \text{ m} = 129,05 \text{ m}$$

agitation

$$489 - \left[(10.4 \times 5 \times 3.5) + 4.3 + (1.2^2 \times 3.14 \times 2.4) + 0.5^2 \times 3.14 \times 2.4 \right] = 115 \text{ m}^3$$

in addition + water

$$40 \text{ dm}^3 = 40 \text{ dm}^3$$

agitation

AD, AD

ASIA

primary

progs

multiple

$$3.6 \times 3.6 \times 3.6 = 46.656 \text{ m}^3$$

$$3.6 \times 3.6 \times 0.1 = 1.296 \text{ m}^3$$

$$51 - ((0.9^2 \times 3.14 \times 2.1) + 4.4) = 41.4 \text{ m}^3$$

ASIA

agitation

AD, AD

ASIA

primary

progs

multiple

$$3.6 \times 3.6 \times 4.1 = 53.496 \text{ m}^3$$

$$60 - ((0.9^2 \times 3.14 \times 2.5) + 4.4) = 49.4 \text{ m}^3$$

ASIA

agitation

$$4 \text{ dm}^3 = 4 \text{ dm}^3$$

ЖХС
V0 90
СЮР А1, А3, АС + ИТАС А1, А3, АС

№	ДН	ДЕЛА	ДОПОЛ.	УДАЛ.	КОМУНИКАЦИЯ		РЕЗУЛТАТ		ИЗМЕН.	КОМУНИКАЦИЯ	КОМУНИКАЦИЯ	КОМУНИКАЦИЯ	КОМУНИКАЦИЯ
					ИЗМЕН.	ИЗМЕН.	ИЗМЕН.	ИЗМЕН.					
1	90	44, 6 м	1/4	11	—	—	—	—	—	—	—	—	—
2	45	163, 8 м	1/4	3	—	—	—	—	—	—	—	—	—
3	45	114, 6 м	1/4	—	—	—	—	—	—	—	—	—	—
4	90	44, 6 м	1/4	4	—	—	—	—	—	—	—	—	—
5	45	163, 8 м	1/4	—	—	—	—	—	—	—	—	—	—

7N

90
44.8 m
44.8 m

1054 m

φ 16 1/2 m

10 90

body

615

psychopius

body

415

body = 415

body

psychopius

psychopius - psychopius 21 300 7x

body

1054 m

1054 m x 1/2 x 1/2 =

44.8 m

1054 m

1054 m

body

15 cm

1054 x 0.8 x 0.15 =

126 m

1054 x 0.8 x 0.14 =

14.33 m³ - (126 + 337) =

44.8 m³

14.33 m³ + 14.33 m³ = 28.66 m³

126 + 337 =

463 m³

4.2 =

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

6'00 133, 10 (ad ad)

and

average

data

giving

the

60460-

x

865

mean

page

339,500-

x

865

mean

multiple

846 m² x 2 =

1692 m²

1692 m²

1692 m²

mean

factor

59 m² x 2 =

118 m²

118 m²

118 m²

page

mean

444 x 2 =

888

888

888

mean

93 x 2 =

186

186

186

mean

only

2 x 2 =

4

4

4

4

4