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ໂຄງການຢູ່ປະຈຸບັນ ແລະ ຮູ່ອມປໍາຊູມນີ້ ສາມແນວຕາອຸ່ນ 4
ຜົງຈາຈອນທີ່ນັດຖານຂອ້ຍເນັ້ນ ອໜາ 0.20 ແລະ ພາວ 430.00 ໂດ
ກວາງຂະໜາຍ 5.00 ແລະ ພົມກົງພົມທີ່ໃຫ້ນຳນາກໄໝ່ນອຍກວາ 2,150.00 ຕ
ພຽວກິ່ງຢາຍຮະຫຼາສູ່ພື້ນໂຄງການ

ករសាង ឈោះ ឈ្មោះ 4 តាំងពេទ្យចាយា កំរាលុយប្រុយមេដាច់
ករសាង ឈោះ ឈ្មោះ ៥ តាំងពេទ្យចាយា កំរាលុយប្រុយមេដាច់
តាំងពេទ្យចាយា កំរាលុយប្រុយមេដាច់

ເມືອງໂຄງການ ອົງຮາກຕະຫຼາດໄກສະຫຼຸບຖ້າ ອຳປາວອິນເນດຍພາກ ຈັງການກົດໆນີ້ແລ້ວ



ପାତ୍ରମାନ୍ଦ ଶ୍ରୀକରଣପାତ୍ରମାନ୍ଦ ପାତ୍ରମାନ୍ଦ

ପ୍ରକାଶନ ମେଳିତିକା

અધ્યાત્મિક
ભાગ 4 સીરીઝ

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ମହାକାବ୍ୟ
ପରିଚୟ

Ernst

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માનુષના જીવન :

ପ୍ରକାଶନ ନିଯମଗୀତ

C. Ann

• 674 •

ଶ୍ରୀମଦ୍ଭଗବତ

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Page : 1

147

ໂຄສານເກີນໄຟລົງ ແລະ ຖໍ່ທັນໄປການ ສ່ວນຕາມວຸດ 4
ມີອາຍຸພື້ນຖານເກີນໄຟລົງ ພທ 0.20 ແບກ 4.00 ໂດຍ
ກາງວຸດວິສ 5.00 ແບກ ຢ່າຍີ່ຕົກລົງໄຟລົງການມີຄວາມມູນຄາ 2.500 ອາກງານມູນຄາ

గాలికణ య మర్క 4 లోకించుకొని తొపుగుసుమారు ఇంచుకొనాడు
అందుమానిస్తుండుచుండుచుండుచుండుచుండు
ప్రాంగమానిస్తుండుచుండుచుండుచుండుచుండు

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卷之三

中原文庫
中原書房

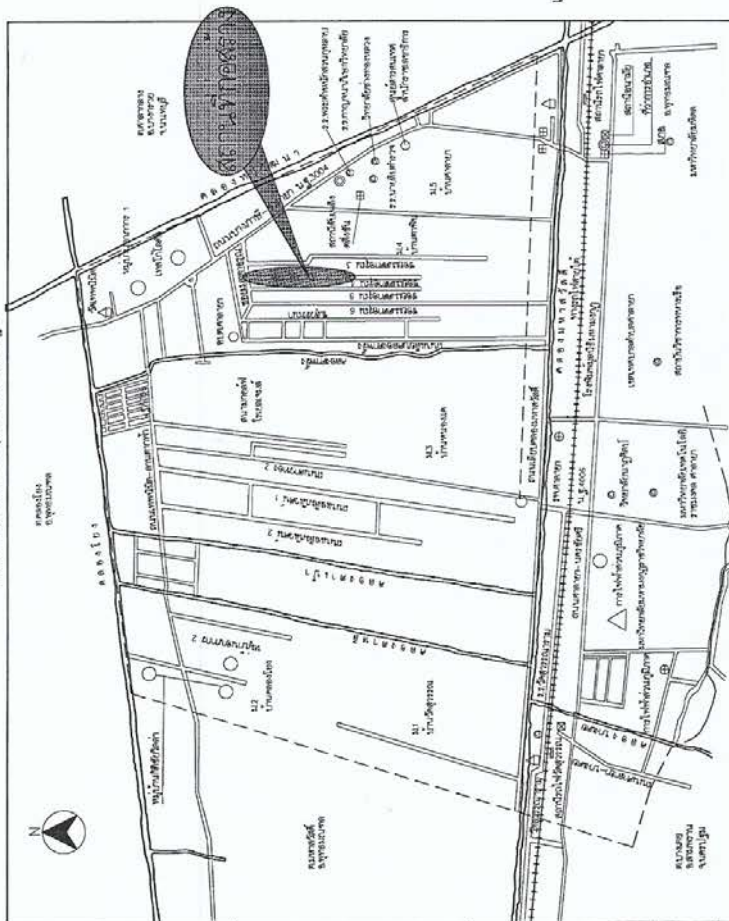
中原文庫
中原書房

(ก้าวต่อไป) ก้าวแรก ก้าวสอง步

卷之三

ପ୍ରାଚୀନ ପାତାଳମାଣ

THE JOURNAL





ପିଲାଙ୍କ ଦୁଇମାତ୍ରାନ୍ତରେ ପରିବର୍ତ୍ତନ ହେଲାଏବୁ

ଓଡ଼ିଆ ଲେଖକ

ପାତ୍ରବିଦ୍ୟା + ମାନ୍ୟବବିଜ୍ଞାନ

卷之三

(*anupadee*, *anupad*)

סונדרס

תְּלִימָדָה
בְּרִיתָמָה

ପ୍ରକାଶକ
ବ୍ୟାପାର

प्राचीन लिखित:

ପାତ୍ରମୂଳୀ

Chitt
(ଚିତ୍ତ)
ବିଜ୍ଞାନ

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ପ୍ରକାଶକାଳୀ

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Graph showing Infiltration Rate (mm/h) vs Slope (%) for Soil A and Soil B.

Y-axis: Infiltration Rate (mm/h)

X-axis: Slope (%)

Legend:

- Solid line: Soil A
- Dashed line: Soil B

Approximate data points extracted from the graph:

Slope (%)	Infiltration Rate (mm/h) - Soil A	Infiltration Rate (mm/h) - Soil B
0	0.5	0.5
10	1.5	1.0
20	4.0	2.5
30	5.5	3.5
40	6.0	4.0
50	6.5	4.5
60	7.0	5.0
70	7.5	5.5
80	8.0	6.0
90	8.5	6.5
100	9.0	7.0

ପ୍ରକାଶକ ପତ୍ର

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ລັດທີ່	ພາກສາ	ຈຸດກຳນົດ
1.	ສາທິການສະຫະພັດທະນາຄາຊີ	“ກອງປະຊາຊົນວັດ ແມ່ນເຮັດວຽກທີ່ກຳນົດເປົ້າ” ສ.ພ. 230-2345”
2.	ສານ Prime Coat	“ກອງປະຊາຊົນວັດ ພິມານ ດູກ” ສ.ພ. 225-2545”
3.	ສານຫຼືກົມນານາ	“ກອງປະຊາຊົນວັດ ທ່ານກົມນານາ” ສ.ພ. 203-2545”
4.	ສານຫຼືກົມນານາ	“ກອງປະຊາຊົນວັດ ທ່ານກົມນານາ” ສ.ພ. 203-2545”

ମୁଦ୍ରଣ ପାଇଁ କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

ପରିବାରକାରୀ ଅନୁଯାୟୀଙ୍କାରୀ ଅନୁଯାୟୀଙ୍କାରୀ

ମୁଦ୍ରଣ କାର୍ଯ୍ୟକ୍ରମ
(ଅନୁଷ୍ଠାନିକ)

(กิตติมศักดิ์) _____ กรรมการ

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ଗାଁରୁଙ୍ଗ କୁଳାପାତ୍ରରେଣୁକାରୀନାମକରଣ
ଦେଖିଲୁ ଏ ଅନ୍ଧା ଓ ଧରମବନ ଏ ଅନ୍ଧା
ଦେଖିଲୁ ଏଇଶ୍ଵରାନନ୍ଦ ଏ ଅନ୍ଧା

ପ୍ରକାଶକ ମେଳିକା

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ପ୍ରକାଶନ ମେଳାଳ
ବିଜ୍ଞାନାଧିକାରୀ

BRUNN:

ବରାହମଣ୍ଡଳ

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my life

ເປົ້າມະນຸຍາ

ପାତ୍ରମାନ (କାଳିକା)

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ପ୍ରକାଶକାଳୀନ

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טווילס טוּרְנָאָמָּה 100/2560

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卷之十二

頁 12 共 35

ເມນົາ ພຣະເວັດທີ່ ອົບ 15°
ພຣມ 2 ປຸລັງການກົດຕິກົດ

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The technical drawing illustrates a bridge pier with a rectangular cross-section. The overall width is 2,400 mm, and the height is 6,100 mm. The pier features two vertical columns of longitudinal reinforcement bars (Ø 200) at the top and bottom. At the base, there are four corner columns of longitudinal reinforcement bars (Ø 200) and a central column of Ø 300. The thickness of the pier's walls is indicated as 0.550 mm. A circular opening with a diameter of 1,300 mm is located near the base. Reinforcement bars are also shown extending from the top and bottom columns into the pier's body.

เล็ก ที่สุดก็ Ø 15"

This technical drawing illustrates the cross-section and reinforcement details of a concrete slab. The slab has a total width of 2,400 mm and a thickness of 120 mm. Reinforcement consists of 8 bars of 20 mm diameter (Ø20) and 4 bars of 16 mm diameter (Ø16). The slab is supported by columns at 1,200 mm centers. Construction notes include:

- Section A-A:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø20 bars at 100x100 mm centers.
- Section B-B:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section C-C:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section D-D:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section E-E:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section F-F:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section G-G:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section H-H:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section I-I:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section J-J:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section K-K:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section L-L:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section M-M:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section N-N:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section O-O:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section P-P:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section Q-Q:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section R-R:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section S-S:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section T-T:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section U-U:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section V-V:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section W-W:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section X-X:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section Y-Y:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.
- Section Z-Z:** Shows a vertical cross-section with a 120x120 mm square hollow core. Reinforcement is shown as Ø16 bars at 100x100 mm centers.

The drawing also includes a circular seal in the top left corner.