

21

21



adda_WALLPLAN[]
adda_PWALL[]
adda_LINE2WALL[]
adda_LINE2PWALL[]



adda_WALLDEL[]
adda_WALLJOINT[]

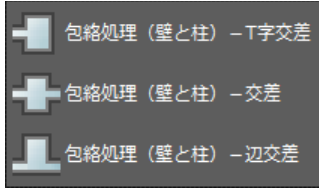


adda_WALLW_X[]
adda_WALLW_T[T]
adda_WALLW_L[L]



adda_COLUMNPLAN[]

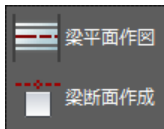
adda_COLUMNDEL[]



adda_WALLC_T[T]

adda_WALLC_X[]

adda_WALLC_L[]



adda_BEAMPLAN[]

adds_RECTANNC[]



adda_BEAMDEL[]

adda_BEAMJOINT[]



adda_STAIRPLAN[]

adda_STAIRSEC[]



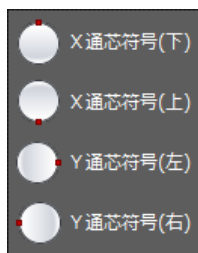
adda_OPENINGPLANTG[]
 adda_OPENINGPLAN[]
 adda_OPENINGDEL[]



adds_DOOR[]
 adds_WINDOW1[]
 adds_OPENING[]
 adds_WINDOW2[]
 adds_DOORE[]
 adds_WINDOWE[]
 [adds]



adds_TSIN[]



adds_TSINXU[X]
 adds_TSINXD[X]
 adds_TSINYR[Y]
 adds_TSINYL[Y]
 adds_TSIN2[]



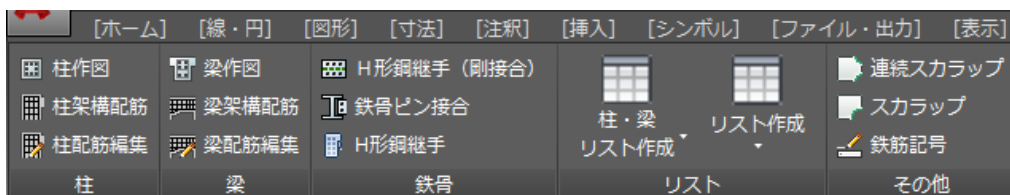
adds_AREATRI[]
 adda_XLS2AREA[]
 adda_AREA3TBL[]
 adda_AREAROOMTBL[]



[adds]



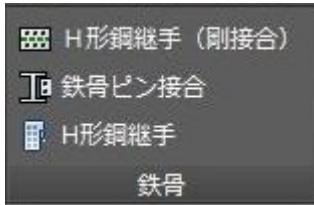
adda_TILE[]
 adda_TATAMI[]
 adds_AZIMUTH[]
 adds_REPBLK[]
 adds_BLKCOUNT[]
 adds_ATTNUMBER[]
 ***adds_STAMP2[]



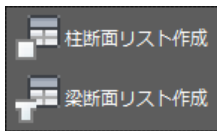
adda_COLUMN[]
 adda_RC_COLUMN[]
 adda_RC_TURNUPC[]



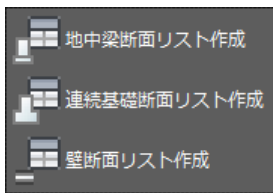
adda_BEAM[]
 adda_RC_BEAM[]
 adda_RC_TURNUPB[]



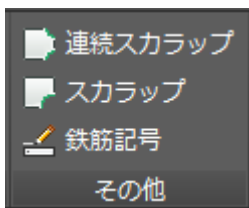
adda_HJOINT[H]
 adda_WEBJOINT[]
 [adds H]



adda_CREATELISTCOLUMN[]
 adda_CREATELISTBEAM[]



adda_CREATELISTBASEBEAM[]
 adda_CREATELISTBASEBEAMC[]
 adda_CREATELISTWALL[]



adds_SCALLOP []
 adds_SCALLOP2 []
 adda_SETTEKIN[]





adda_SCAFFOLDPLAN[]
 adda_SCAFFOLDELEV[]
 adda_SCAFFOLDSEC[]



adda_FOOTINGPLAN3[]
 adda_FOOTINGPLAN4[]
 adda_FOOTINGSEC[]



adda_SOILPILEWALL[]



[adds]
 [adds]
 [adds]
 [adds]

21

21



```
add a_WALLPLAN[ ]
```



```
[ ] > [ ] > [ ]
```

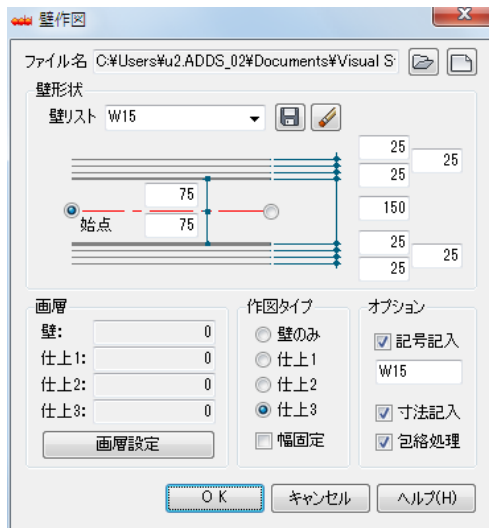
```
:adda _WALLPLAN  
(Enter ):
```



```
[ ]
```

 : 150


1. []
- 2.
3. [OK]
- 4.



add a _PWALL[]



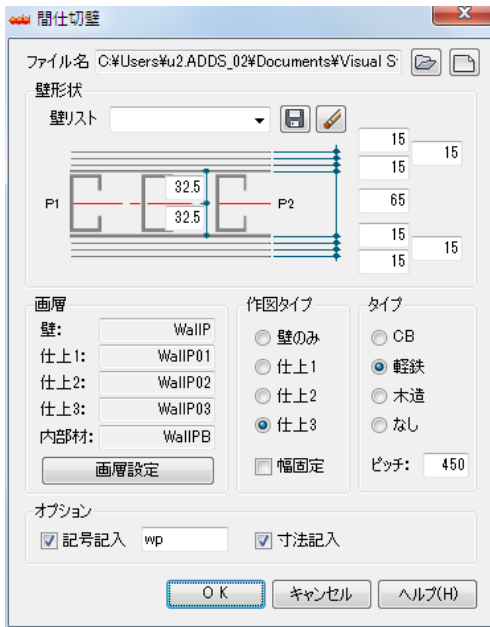
 : [] > [] > []

 : add a _PWALL (Enter):

 : []

 : 65

1. []
- 2.
3. [OK]
- 4.



adda_LINE2WALL[]



[] > [] > []

[] : adda _LINE2WALL



[]

[] : 150

1. []
- 2.
3. [OK]
- 4.



adda_LINE2PWALL[]



: [] > [] > []

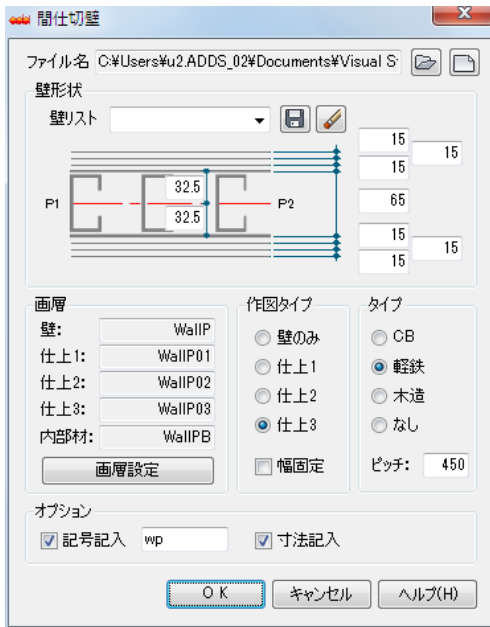
: adda _LINE2PWALL



[]

: 65

1. []
- 2.
3. [OK]
- 4.



add a_WALLDEL[]

=



: [] > [] > []

: add a_WALLDEL

[(W)/ (P)/ (M) < >: W



[]



1. []

2.

3.

add a_WALLJOINT[]



☒ : [] > [] > []

☒ : adda _WALLJOINT

☒ :

[]

☒ :

1. []

2.

3.



adda_WALLW_X[]



☒ : [] > [] > []

☒ : adda _WALLW_X

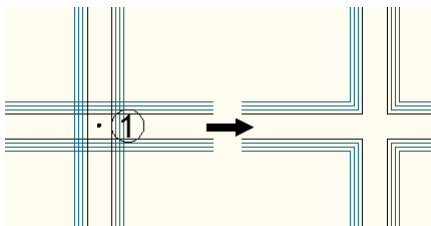
☒ :

[]

☒ :

1. []

2.



adda_WALLW_T[T]



[] > [] > [T]

[] : adda _WALLW_T

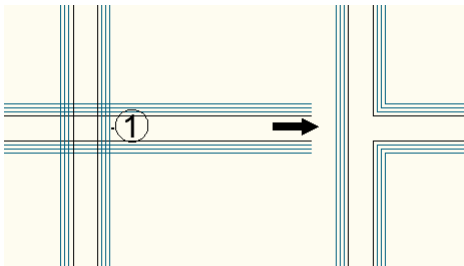


[]



1. [T]

2.



adda_WALLW_L[L]



[] > [] > [L]

[] : adda _WALLW_ L

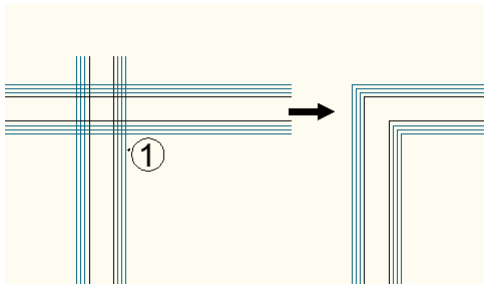


[]



1. [L]

2.



adda_COLUMNPLAN[]

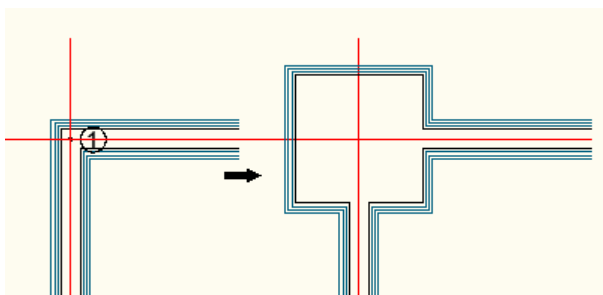


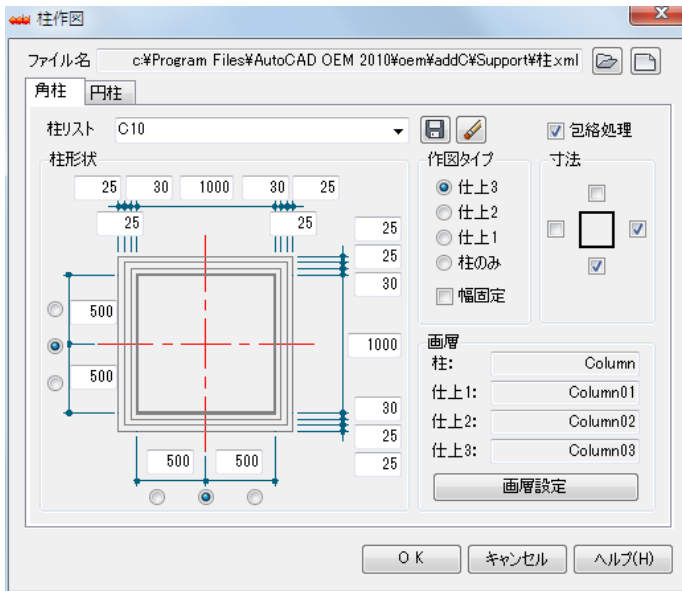
Icon: [] > [] > []

Icon: adda_COLUMNPLAN

Icon: []

- 1. []
- 2.
- 3. [OK]
- 4.





adda_COLUMNDEL[]

=



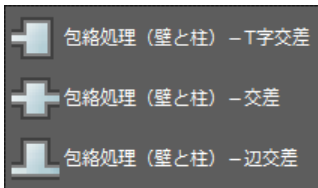
[] > [] > []

[] : adda_COLUMNDEL

[] :

[] :

- [] :
1. []
 - 2.
 - 3.



adda_WALLC_T[T]

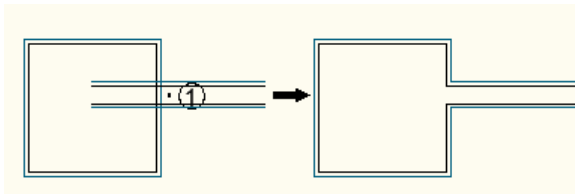


☒ : [] > [] > [T]

☒ : adda _WALLC_T

☒ :
[]

☒ :
1. [T]
2.



adda_WALLC_X[]

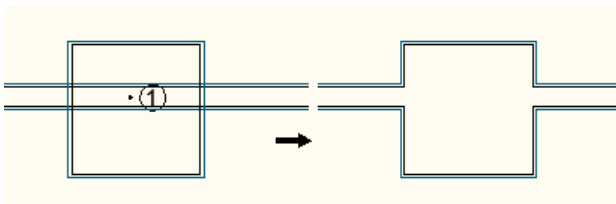


☒ : [] > [] > []

☒ : adda _WALLC_X

☒ :
[]

☒ :
1. []
2.



adda_WALLC_L[]

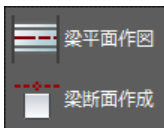
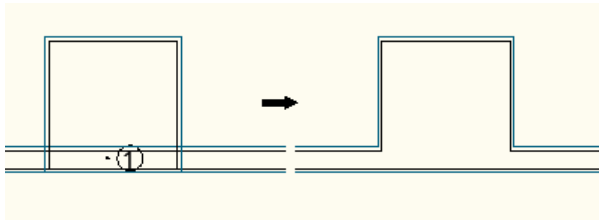


☒ : [] > [] > []

☒ : adda _WALLC_L
:

☒ :
[]

☒ :
1. []
2.



adda_BEAMPLAN[]



☒ : [] > [] > []

☒ : adda _BEAMPLAN
(Enter):
:

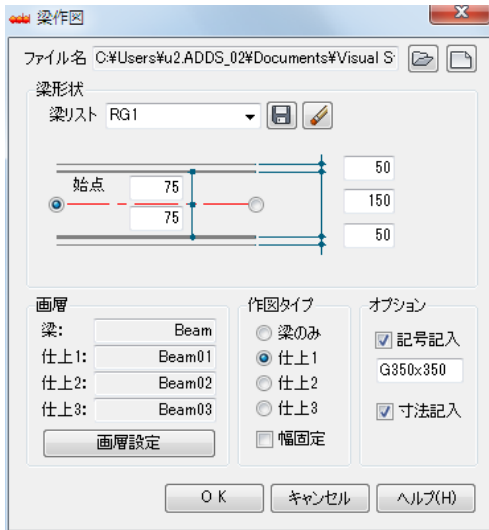
☒ :

[]



: 150

1. []
- 2.
3. [OK]
- 4.



adds_RECTANNC[]



adda_BEAMDEL[]

=



: [] > [] > []



: adda_BEAMDEL



:

[]



:

1. []

2.


adda_BEAMJOINT[]



 : [] > [] > []

 : adda_BEAMJOINT

 :
[]

 :
1. []
2.
3.



adda_STAIRPLAN[]



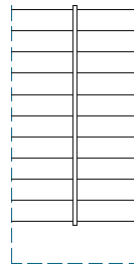
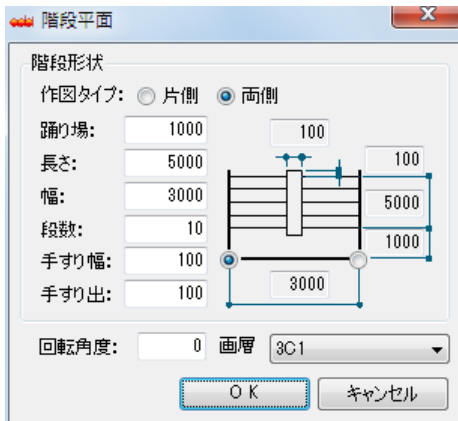
 : [] > [] > []

 : adda_STAIRPLAN

 :



1. []
- 2.
3. [OK]
- 4.



adda_STAIRSEC[]



[] > [] > []



adda_STAIRSEC

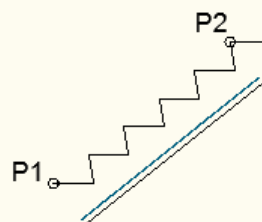
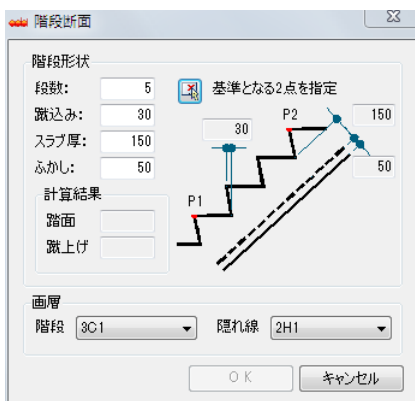


P1 P2 2



1. []
- 2.
3. [2]
4. [OK]

P1 P2 2





adda_OPENINGPLANTG[]



[] > [] > []

[] : adda_OPENINGPLANTG (Enter):

: (Enter):



()]

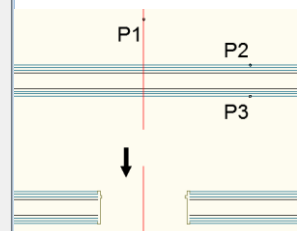
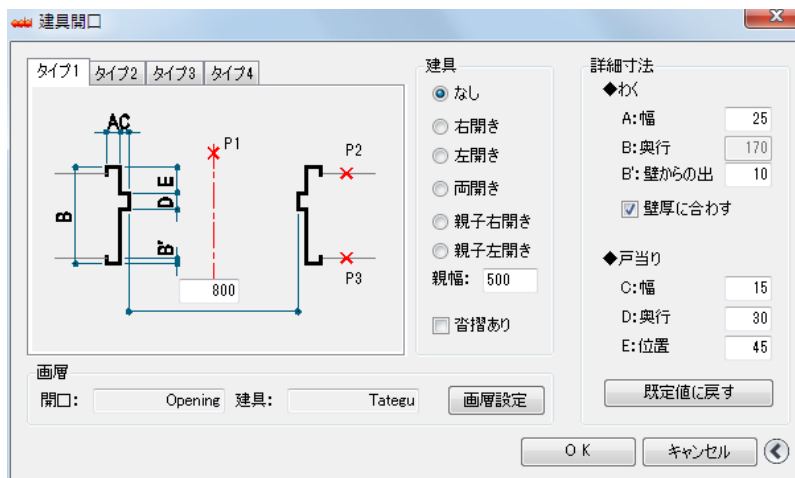
[] : 1

1. []

2.

3. [OK]

4. P1 P2 P3



adda_OPENINGPLAN[]



[] > [] > []

: adda _OPENINGPLAN
(Enter):

:

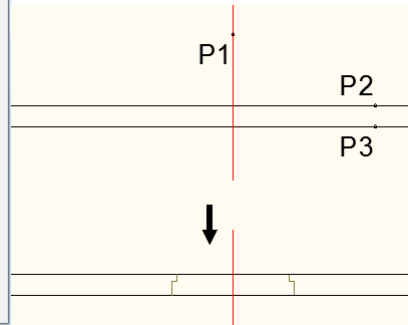
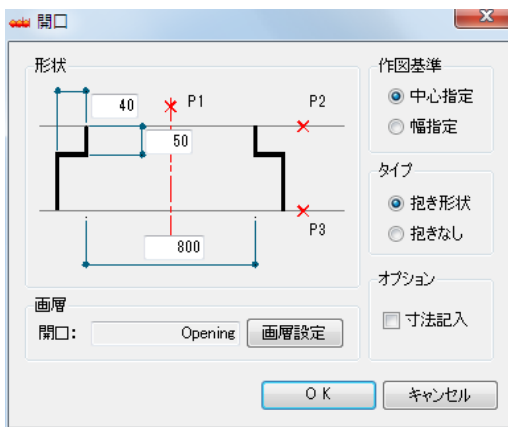
:

1. []

2.

3. [OK]

4. P1 P2 P3



adda _OPENINGDEL[]



[] > [] > []

: adda _OPENINGDEL

:

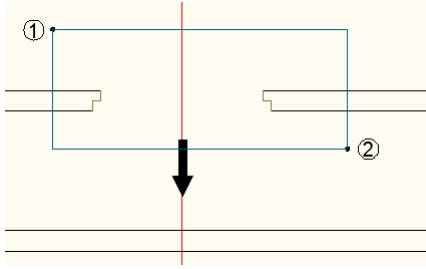
[]

:

1. []

2.

3.



adds_DOOR[]



adds_WINDOW1[]



adds_OPENING[]



adds_WINDOW2[]



adds_DOORE[]



adds_WINDOWE[]



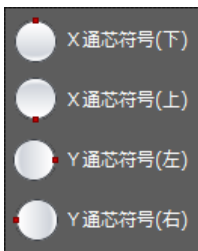
[adds]



[adds]



adds_TSIN[]



adds_TSINXU[X]



X

adds_TSINXD[X]



X

adds_TSINYR[Y]



Y

adds_TSINYL[Y]



adds_TSIN2[]

FL



敷地境界線

敷地作成

三斜求積

部屋面積表

面積

adds_AREATRI[]



adda_XLS2AREA[]

Excel



:[]▶[]▶[]

:[] : adda_XLS2AREA

:[] :

Excel

:[] :

1. []

2. [OK]

3.

敷地作成

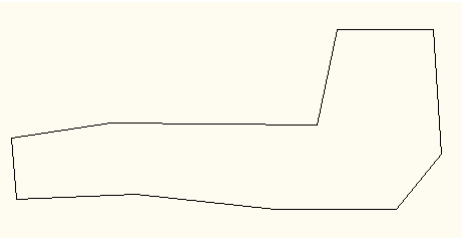
Excelファイル名
 ファイル名 C:\Users#\u2.ADDS_02\Documents#\Visual Studio ...
 シート名 敷地リスト

読取り開始位置
 セルの列番号 2
 セルの行番号 3

画層
 3C1

OK キャンセル

	A	B	C
1			
2		敷地データA	
3		116136	106836
4		117543	113369
5		124123	113366
6		124699	104861
7		121613	101025
8		113283	101025
9		103752	102075
10		95566	101734
11		95232	105910
12		101988	106987



adda_AREA3TBL[]



✂ : [] > [] > []

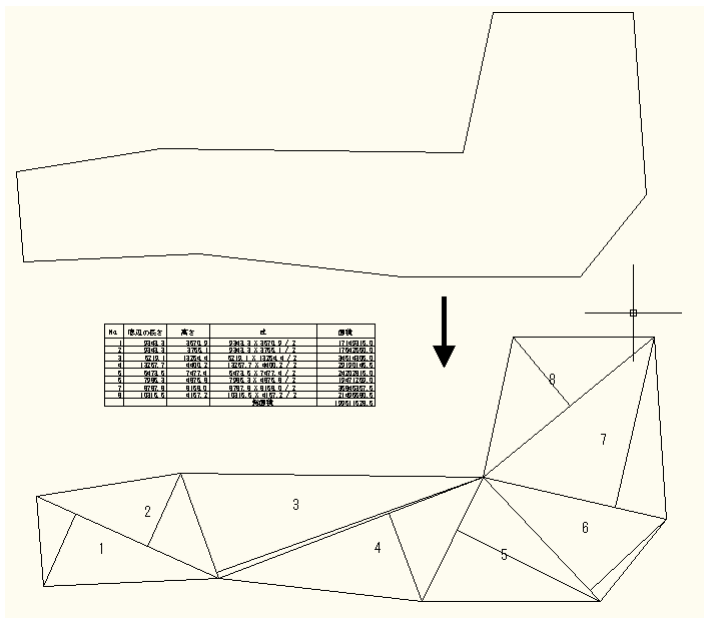
📄 : adda _AREA3TBL <1>:

📄 :

mm

📄 :

1. []
- 2.
- 3.
- 4.
- 5.
- 6.



add a_AREAROOMTBL[]



Icon: [] > [] > []

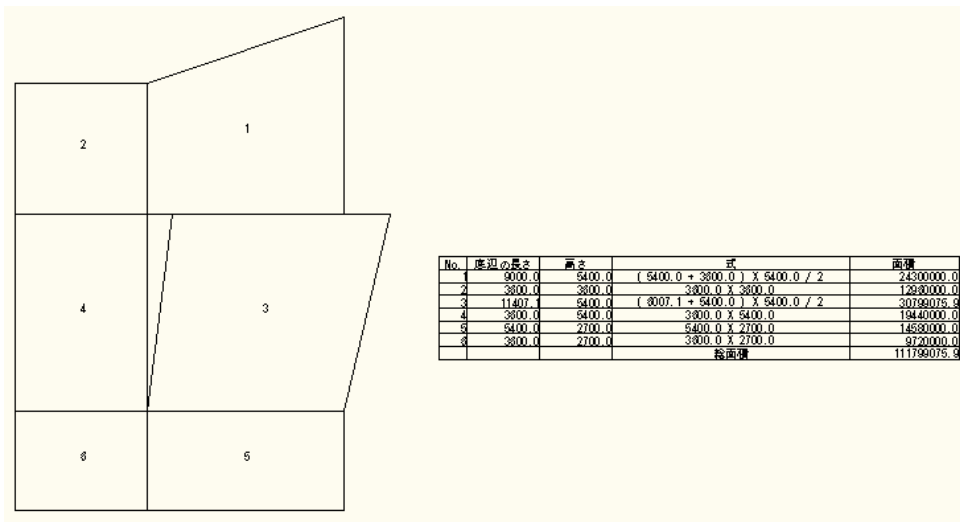
Icon: : adda _AREAROOMTBL (Enter):



mm



1. []
- 2.
3. 1 6
- 4.



躯体記号
 タイル割り
 方位記号
 ブロック置き換え
 ブロックカウント
 スタンプ
 番号を連番
 文字建築
 その他

[adds]



[adds]

タイル割り
 たたみ割り

add a_TILE[]



: [] ▶ [] ▶ []

: add a_TILE

:

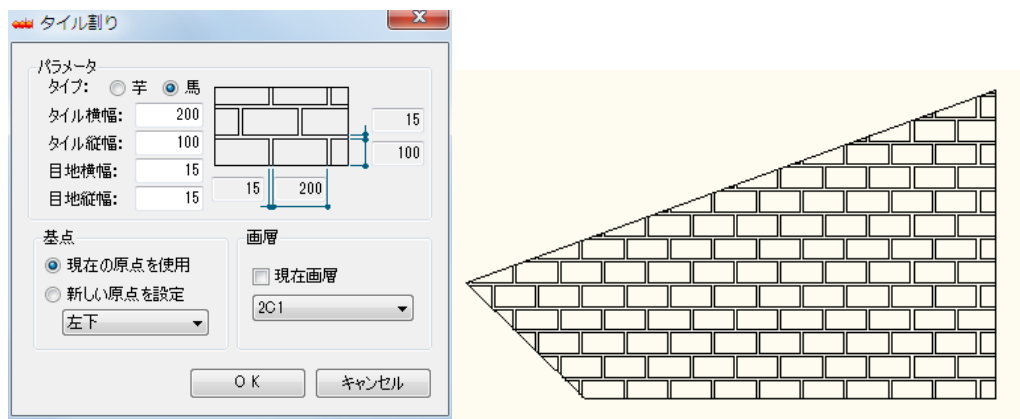
: 200x100

1. []

2.

3. [OK]

4.



add_a_TATAMI[]

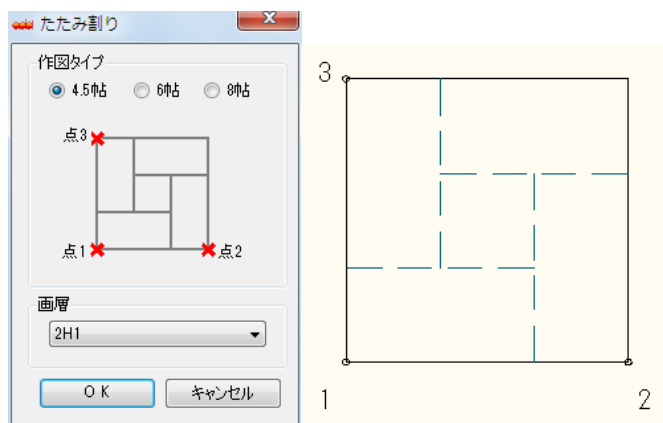


[] > [] > []

[] : add_a_TATAMI
1 (Enter):
2 :
3 :

[] : 3

[] : 4
1. []
2.
3. [OK]
4. 3



adds_AZIMUTH[]



adds_REPBLK[]



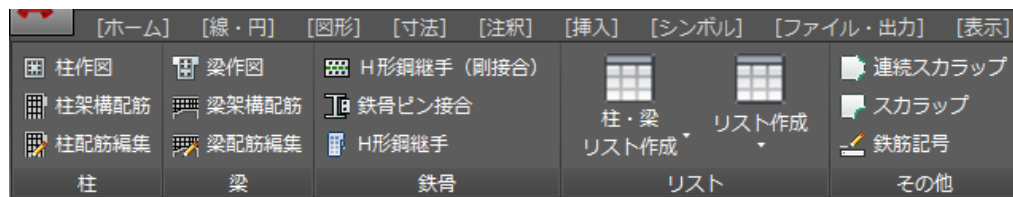
adds_BLKCOUNT[]



adds_ATTNUMBER[]

123

*** adds_STAMP2[]



adda_COLUMN[]



☒ : [] ▶ [] ▶ []

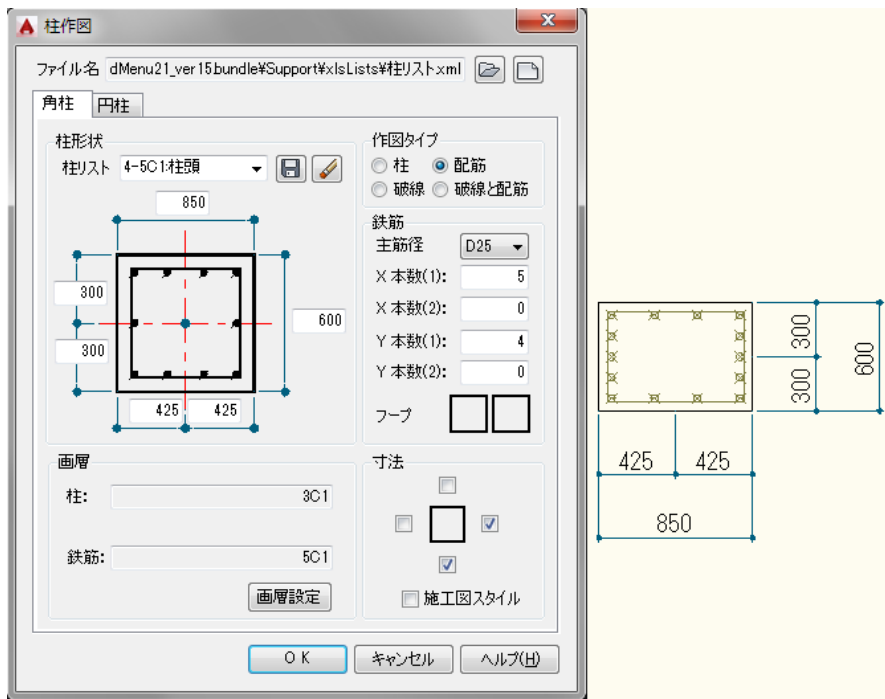
☒ : adda _COLUMN
(Enter):

☒ :

XML

☒ :

1. []
- 2.
3. [OK]
- 4.



adda_RC_COLUMN[]

☒

☒ : [] ▶ [] ▶ []

☒ : adda _RC_COLUMN

☒ :



1. []
- 2.
3. [OK]
- 4.

The dialog box '柱架構配筋' (Column Reinforcement) is shown with the following settings:

- 柱リスト: 4-5C1柱頭
- ファイル名: %addMenu21_ver15bundle%Support%xlsLists%柱リスト.xml
- 柱形状: 角柱 (X面)
- 柱タイプ: 中間
- 幅/径: 850
- 柱高さ: 3000
- 梁下高さ: 2200
- 鉄筋本数: X主筋(1): 5, X主筋(2): 0, Y主筋(1): 4, Y主筋(2): 0
- フープピッチ: 梁下: 100, 梁内: 200
- 引出線/寸法: 主鉄筋 D25, フープ D13
- 画層: 鉄筋: 5C1, 寸法: SUNPO

The diagram on the right shows a grid of reinforcement bars with dimensions and labels like 'HOOP D13-@200' and 'HOOP D13-@100'.

add_a_RC_TURNUPC[]

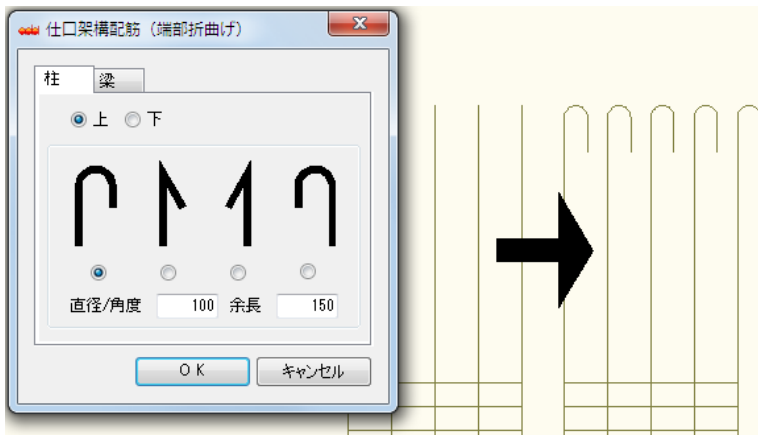


[] > [] > []

add_a_RC_TURNUPC (Enter):



1. []
- 2.
3. [OK]
- 4.



adda_BEAM[]



[] > [] > []

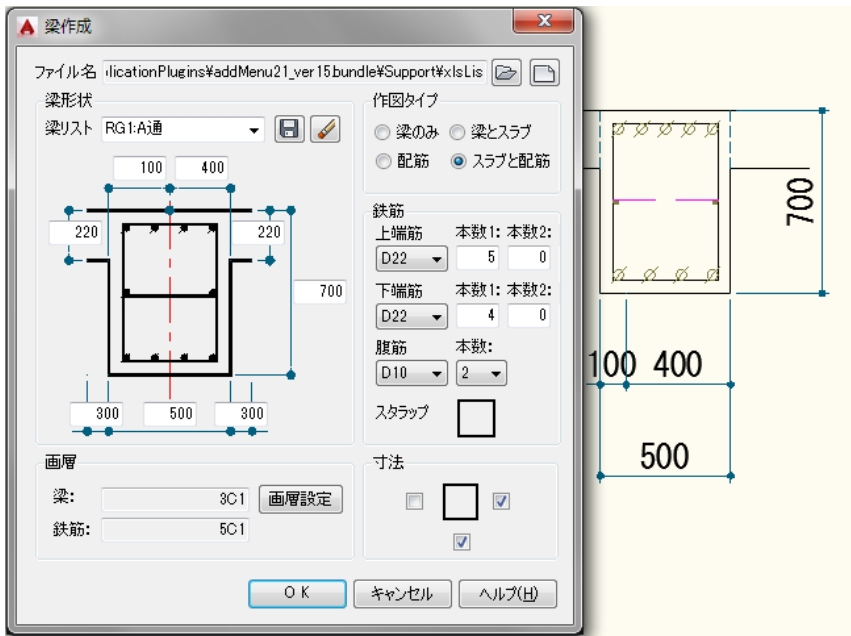
[] : adda_BEAM (Enter):

[] :

XML

[] :

1. []
- 2.
3. [OK]
- 4.



adda_RC_BEAM[]



[] > [] > []

adda_RC_BEAM

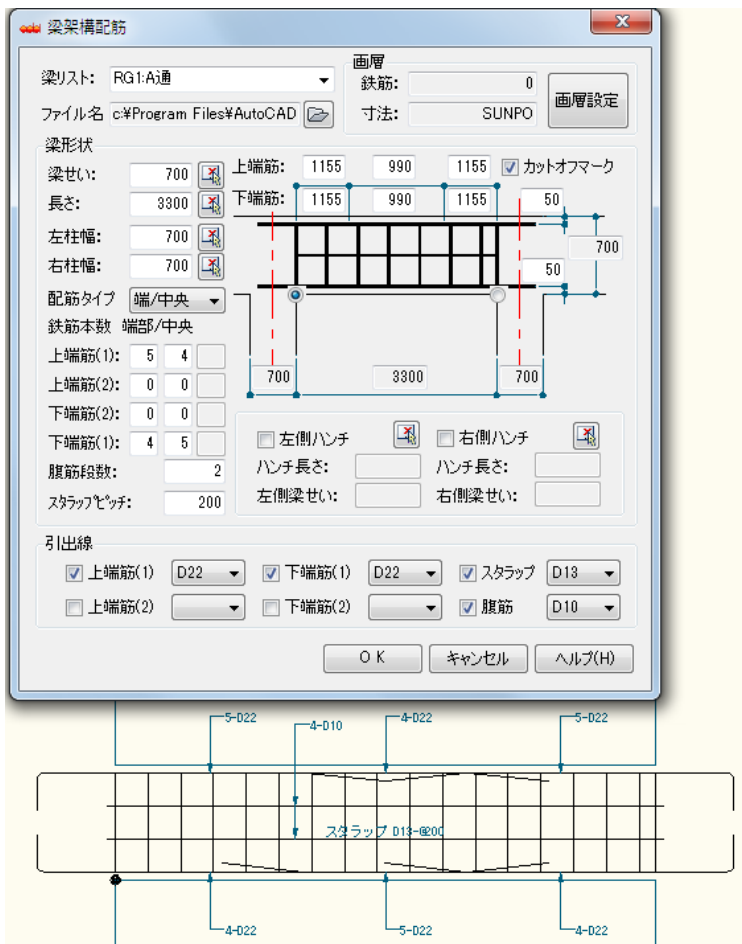


1. []

2.

3. [OK]

4. ()



adda_RC_TURNUPB[]



: [] > [] > []



: adda _RC_TURNUPB (Enter):



:



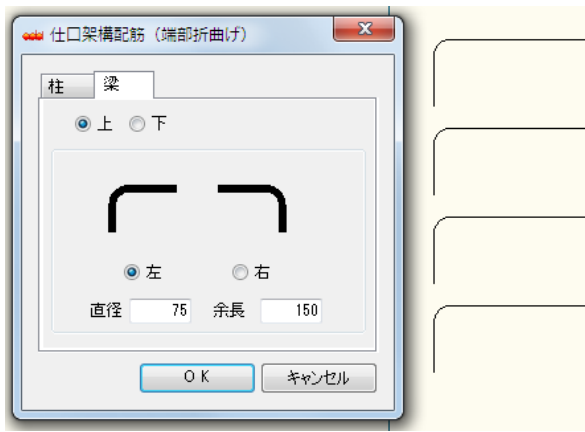
:




1. []

2.

3. [OK]

4.



-  H形鋼継手 (剛接合)
-  鉄骨ピン接合
-  H形鋼継手
- 鉄骨

add_a_HJOINT[H]


H



 : [] ▶ [] ▶ [H]

 : add_a_HJOINT

 : H

 : 1. [H]

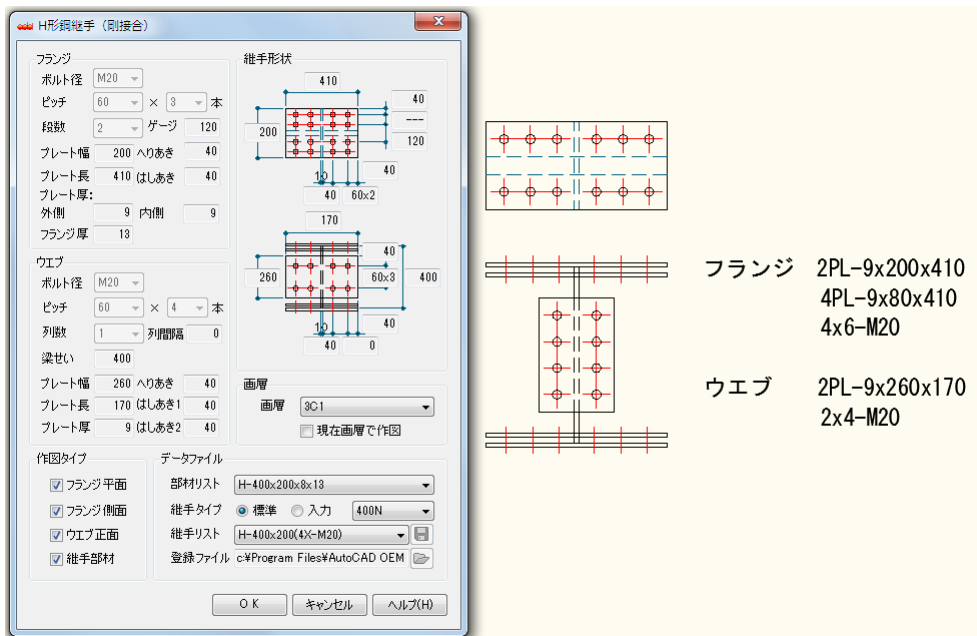
2. H

3. [OK]

4.

5.

6.



adda_WEBJOINT[]

H



[] > [] > []

[] : adda_WEBJOINT (Enter):

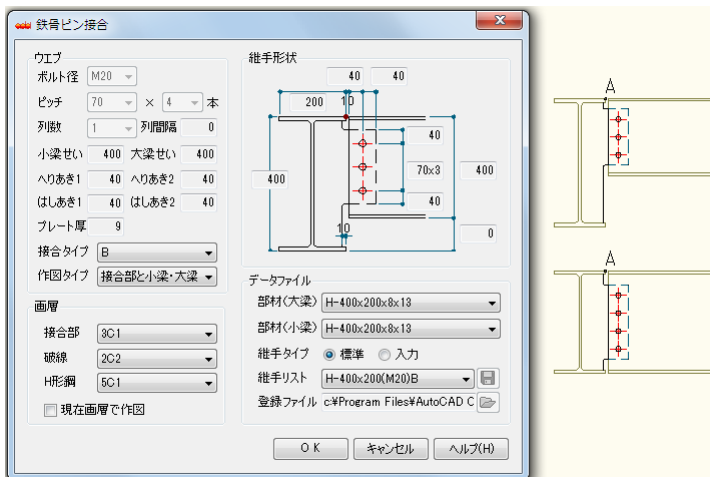
[] : H

[] : 1. []

2.

3. [OK]

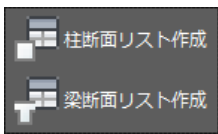
4. (A)



[adds H]



[adds H]



adda_CREATELISTCOLUMN[]

Excel



☒ : [] ▶ [] ▶ []

☒ : adda_CREATELISTCOLUMN
() :

☒ : Excel XML

- ☒ :
- 1. []
- 2.
- 3. [OK]
- 4.

adda_CREATELISTBEAM[]

Excel

⊗ : [] > [] > []

☰ : adda_CREATELISTBEAM
() :

☰ : Excel XML

- ☰ :
1. []
 - 2.
 3. [OK]
 - 4.

