

! Document name:

!

!

! Name : FRESNO - Segment Head 10.gsm

! Date : Sunday, February 10, 2008

! Version : 11.00

! Written by ArchiCAD

!

mulx A/11'-0.0000"

muly B/14'-0.0479"

addx 1'-11.0308"

addy 11'-6.4378"

body -1

model solid

resol 36

GLOB_SCRIPT_TYPE = 3

GLOB_CONTEXT = 3

GLOB_SCALE = 48

GLOB_NORTH_DIR = 90

GLOB_DRAWING_BGD_PEN = 18

GLOB_FRAME_NR = -1

GLOB_EYEPOS_X = 147'-0.1931"

GLOB_EYEPOS_Y = 59'-11.3475"

GLOB_EYEPOS_Z = 37'-5.6557"

GLOB_TARGPOS_X = 152'-4.1094"

GLOB_TARGPOS_Y = 71'-1.6609"

GLOB_TARGPOS_Z = 31'-10.0175"

GLOB_SUN_AZIMUTH = 135

GLOB_SUN_ALTITUDE = 35

body -1

body -1

body -1

body -1

body -1

body -1

body -1

body -1

GLOB_HSTORY_HEIGHT = 20'-0.5000"

!!Wallhole

pen 3

GLOB_LAYER = "Y | SPECIAL | OBJECT CONSTRUCTION.3D"

GLOB_ID = "Wallhole"

GLOB_INTGUID = "1C670B58-66F0-4894-B460-8BD9A7DC0A44"

body -1

roty 180

wallhole 91, 1,

7'-5.0308", -11'-6.4378", 15,

3'-8.0308", -11'-6.4378", 15,

3'-8.0308", -11'-6.3997", 15,

0'-2.0308", -11'-6.3997", 15,
0'-2.0308", -11'-6.4378", 15,
-3'-6.9692", -11'-6.4378", 15,
-3'-6.9692", 0'-11.8775", 15,
-3'-3.8455", 1'-1.6810", 15,
-2'-9.4105", 1'-4.9413", 15,
-2'-2.8071", 1'-7.8454", 15,
-1'-8.0549", 1'-10.3845", 15,
-1'-1.1742", 2'-0.5512", 15,
-0'-6.1854", 2'-2.3388", 15,
0'-0.8906", 2'-3.7421", 15,
0'-8.0327", 2'-4.7569", 15,
1'-3.2195", 2'-5.3802", 15,
1'-10.4296", 2'-5.6101", 15,
2'-5.6415", 2'-5.4459", 15,
3'-0.8337", 2'-4.8881", 15,
3'-7.9847", 2'-3.9383", 15,
4'-3.0732", 2'-2.5995", 15,
4'-10.0780", 2'-0.8756", 15,
5'-4.9782", 1'-10.7717", 15,
5'-11.7532", 1'-8.2942", 15,
6'-6.3828", 1'-5.4503", 15,
7'-0.8472", 1'-2.2487", 15,
7'-5.0308", 0'-11.8775", 15,
7'-5.0308", -11'-6.4378", 15,

7'-3.5308", -3'-6.4378", 15,
3'-9.5308", -3'-6.4378", 15,
3'-9.5308", -10'-8.4378", 15,
7'-3.5308", -10'-8.4378", 15,
7'-3.5308", -3'-6.4378", 15,
7'-3.5308", -3'-4.9378", 15,
7'-3.5308", -1'-6.4378", 15,
3'-9.5308", -1'-6.4378", 15,
3'-9.5308", -3'-4.9378", 15,
7'-3.5308", -3'-4.9378", 15,
3'-9.5308", -1'-0.4378", 15,
7'-3.5308", -1'-0.4378", 15,
7'-3.5308", 0'-10.4327", 15,
6'-10.7489", 1'-1.0896", 15,
6'-4.2941", 1'-4.2039", 15,
5'-9.6775", 1'-6.9579", 15,
5'-2.9192", 1'-9.3433", 15,
4'-8.0398", 1'-11.3527", 15,
4'-1.0602", 2'-0.9800", 15,
3'-9.5308", 2'-1.6002", 15,
3'-9.5308", -1'-0.4378", 15,
3'-8.0308", -3'-6.4378", 15,
0'-2.0308", -3'-6.4378", 15,
0'-2.0308", -11'-5.6878", 15,
3'-8.0308", -11'-5.6878", 15,

3'-8.0308", -3'-6.4378", 15,
0'-2.0308", -3'-4.9378", 15,
3'-8.0308", -3'-4.9378", 15,
3'-8.0308", -1'-6.4378", 15,
0'-2.0308", -1'-6.4378", 15,
0'-2.0308", -3'-4.9378", 15,
3'-8.0308", -1'-0.4378", 15,
3'-8.0308", 2'-1.8548", 15,
3'-5.2925", 2'-2.3230", 15,
2'-10.1716", 2'-3.1335", 15,
2'-3.0169", 2'-3.5504", 15,
1'-7.8501", 2'-3.5726", 15,
1'-0.6930", 2'-3.2000", 15,
0'-5.5672", 2'-2.4337", 15,
0'-2.0308", 2'-1.8548", 15,
0'-2.0308", -1'-0.4378", 15,
3'-8.0308", -1'-0.4378", 15,
0'-0.5308", -1'-6.4378", 15,
-3'-5.4692", -1'-6.4378", 15,
-3'-5.4692", -3'-4.9378", 15,
0'-0.5308", -3'-4.9378", 15,
0'-0.5308", -1'-6.4378", 15,
0'-0.5308", 2'-1.6002", 15,
-0'-4.8454", 2'-0.5888", 15,
-0'-11.8006", 1'-10.8602", 15,

-1'-6.6501", 1'-8.7512", 15,
-2'-1.3731", 1'-6.2680", 15,
-2'-7.9490", 1'-3.4183", 15,
-3'-2.3579", 1'-0.2106", 15,
-3'-5.4692", 0'-10.4327", 15,
-3'-5.4692", -1'-0.4378", 15,
0'-0.5308", -1'-0.4378", 15,
0'-0.5308", 2'-1.6002", 15,
0'-0.5308", -3'-6.4378", 15,
-3'-5.4692", -3'-6.4378", 15,
-3'-5.4692", -10'-8.4378", 15,
0'-0.5308", -10'-8.4378", 15,
0'-0.5308", -3'-6.4378", 15,
0'-0.0000", 0'-0.0000", 3'-3.3701"

del 1

body -1

!!Seglass

GLOB_ID = "Seglass"

GLOB_INTGUID = "D75D3295-EEB9-4320-BDD5-8E0DC8ED773C"

body -1

addz 0'-0.5000"

cprism_ "08 | Glass-Clear", "08 | Glass-Clear", "08 | Glass-Clear",

5, 0'-3.2500",

-7'-3.5308", -3'-6.4378", 15,

-7'-3.5308", -10'-8.4378", 15,

-3'-9.5308", -10'-8.4378", 15,

-3'-9.5308", -3'-6.4378", 15,

-7'-3.5308", -3'-6.4378", -1

del 1

body -1

!!Seglass

GLOB_INTGUID = "8B603170-BEB3-4B40-B233-D435C7FE6A75"

body -1

addz 0'-0.5000"

cprism_ "08 | Glass-Clear", "08 | Glass-Clear", "08 | Glass-Clear",

5, 0'-3.2500",

-7'-3.5308", -3'-4.9378", 15,

-3'-9.5308", -3'-4.9378", 15,

-3'-9.5308", -1'-6.4378", 15,

-7'-3.5308", -1'-6.4378", 15,

-7'-3.5308", -3'-4.9378", -1

del 1

body -1

!!Seglass

GLOB_INTGUID = "BFBE42C5-73FA-4181-A40F-330E2749672F"

body -1

addz 0'-0.5000"

cprism_ "08 | Glass-Clear", "08 | Glass-Clear", "08 | Glass-Clear",

5, 0'-3.2500",

-3'-8.0308", -1'-6.4378", 15,

-3'-8.0308", -3'-4.9378", 15,
-0'-2.0308", -3'-4.9378", 15,
-0'-2.0308", -1'-6.4378", 15,
-3'-8.0308", -1'-6.4378", -1

del 1

body -1

!!Seglass

GLOB_INTGUID = "65D03D7F-6622-4556-8B39-58FA208AB8F0"

body -1

addz 0'-0.5000"

cprism_ "08 | Glass-Clear", "08 | Glass-Clear", "08 | Glass-Clear",

5, 0'-3.2500",

-0'-0.5308", -3'-4.9378", 15,

3'-5.4692", -3'-4.9378", 15,

3'-5.4692", -1'-6.4378", 15,

-0'-0.5308", -1'-6.4378", 15,

-0'-0.5308", -3'-4.9378", -1

del 1

body -1

!!Seglass

GLOB_INTGUID = "86598923-45AD-424F-960E-2FA235E403E2"

body -1

addz 0'-0.5000"

cprism_ "08 | Glass-Clear", "08 | Glass-Clear", "08 | Glass-Clear",

11, 0'-3.2500",

-0'-0.5308", -1'-0.4378", 15,
3'-5.4692", -1'-0.4378", 15,
3'-5.4692", 0'-10.4327", 15,
3'-2.3579", 1'-0.2106", 79,
2'-7.9490", 1'-3.4183", 79,
2'-1.3731", 1'-6.2680", 79,
1'-6.6501", 1'-8.7512", 79,
0'-11.8006", 1'-10.8602", 79,
0'-4.8454", 2'-0.5888", 79,
-0'-0.5308", 2'-1.6002", 15,
-0'-0.5308", -1'-0.4378", -1

del 1

body -1

!!Seglass

GLOB_INTGUID = "397EF1F8-3B8E-4224-9F82-D23540BE3BE0"

body -1

addz 0'-0.5000"

cprism_ "08 | Glass-Clear", "08 | Glass-Clear", "08 | Glass-Clear",

11, 0'-3.2500",

-3'-8.0308", -1'-0.4378", 15,

-0'-2.0308", -1'-0.4378", 15,

-0'-2.0308", 2'-1.8548", 15,

-0'-5.5672", 2'-2.4337", 79,

-1'-0.6930", 2'-3.2000", 79,

-1'-7.8501", 2'-3.5726", 79,

-2'-3.0169", 2'-3.5504", 79,
-2'-10.1716", 2'-3.1335", 79,
-3'-5.2925", 2'-2.3230", 79,
-3'-8.0308", 2'-1.8548", 15,
-3'-8.0308", -1'-0.4378", -1

del 1

body -1

!!Seglass

GLOB_INTGUID = "18B21CC9-315F-46C2-8A31-D2509DB75EA3"

body -1

addz 0'-0.5000"

cprism_ "08 | Glass-Clear", "08 | Glass-Clear", "08 | Glass-Clear",

11, 0'-3.2500",

-7'-3.5308", -1'-0.4378", 15,

-3'-9.5308", -1'-0.4378", 15,

-3'-9.5308", 2'-1.6002", 15,

-4'-1.0602", 2'-0.9800", 79,

-4'-8.0398", 1'-11.3527", 79,

-5'-2.9192", 1'-9.3433", 79,

-5'-9.6775", 1'-6.9579", 79,

-6'-4.2941", 1'-4.2039", 79,

-6'-10.7489", 1'-1.0896", 79,

-7'-3.5308", 0'-10.4327", 15,

-7'-3.5308", -1'-0.4378", -1

del 1

body -1

!!Seglass

GLOB_INTGUID = "EFAAC2E8-579E-45A2-8E6E-430BE7ABD23A"

body -1

addz 0'-0.5000"

cprism_ "08 | Glass-Clear", "08 | Glass-Clear", "08 | Glass-Clear",

5, 0'-3.2500",

-0'-0.5308", -3'-6.4378", 15,

-0'-0.5308", -10'-8.4378", 15,

3'-5.4692", -10'-8.4378", 15,

3'-5.4692", -3'-6.4378", 15,

-0'-0.5308", -3'-6.4378", -1

del 1

body -1

!!Segdoor

GLOB_ID = "Segdoor"

GLOB_INTGUID = "A6C7FA46-D2CC-4AD7-BCD9-041B87CE657A"

body -1

addz 0'-4.0000"

cprism_ "05 | Nickel Satin", "05 | Nickel Satin", "05 | Nickel Satin",

10, 0'-2.0000",

-3'-8.0308", -11'-5.6878", 15,

-0'-2.0308", -11'-5.6878", 15,

-0'-2.0308", -3'-6.4378", 15,

-3'-8.0308", -3'-6.4378", 15,

-3'-8.0308", -11'-5.6878", -1,
-3'-3.0308", -3'-11.9378", 15,
-0'-7.0308", -3'-11.9378", 15,
-0'-7.0308", -10'-8.4378", 15,
-3'-3.0308", -10'-8.4378", 15,
-3'-3.0308", -3'-11.9378", -1

del 1

body -1

!!Seglass

GLOB_ID = "Seglass"

GLOB_INTGUID = "6D5CE4D0-151E-4DDA-BCB4-F5804918A30E"

body -1

addz 0'-4.2500"

cprism_ "08 | Glass-Clear", "08 | Glass-Clear", "08 | Glass-Clear",

5, 0'-0.5000",

-0'-7.0308", -10'-8.4378", 15,

-0'-7.0308", -3'-11.9378", 15,

-3'-3.0308", -3'-11.9378", 15,

-3'-3.0308", -10'-8.4378", 15,

-0'-7.0308", -10'-8.4378", -1

del 1

body -1