FRONT - LEFT - TOP ISOMETRIC

FRAME TRAVERSE 1 (1x)
FRAME TRAVERSE 2 (1x)
FRAME TRAVERSE 3 (1x)
FRAME TRAVERSE 4 (1x)

SIDE GUSSET (4x)
SIDE GUSSET BASE (4x)
FORE/AFT GUSSET (4x)
SIDE BUMPER MOUNT (4x)
BAINBOTS MOUNT (4x)

FRAME LONGITUDINAL (2x)
FRAME TRAVERSE 1 (1x)
FRAME TRAVERSE 2 (1x)

FRONT ELEVATION

DRAWN
Dad 11/24/2009
CHECKED
QA
MFG
APPROVED

TITLE
CHASSIS FRAME WELDMENT
1x req'd - dwg 1 of 3

SIZE
B
DWG NO
frame weldment 6
REV

SCALE 1 / 4
SHEET 1 OF 16
PLAN VIEW

CHASSIS FRAME WELDMENT
1x req'd - dwg 3 of 3

Frame weldment 6

Title: CHASSIS FRAME WELDMENT
Rev: 1

Drawing Date: 11/24/2009

Dimensions (inches):
- 27.00 x 37.00
- 6.00 x 12.674
- 25.00 x 37.00
- 9.00 x 24.25
- 8.50 x 17.75
- 4.987 x 7.163
- 10.00 x 7.163
- 2.00 x 6.375
- 6.375 x 29.25

Scale: 1 / 4
CL

Piece is symmetric about CL

FRAME LONGITUDINAL
2x Req'd - dwg 2 of 2

DETAIL C
SCALE 2 / 3
FRAME TRANSVERSE 4
1x req'd

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT
FORE/AFT FRAME GUSSETT
4x req'd

DRAWN: Dad 11/24/2009
CHECKED: QA
MFG:
APPROVED:

TITLE
frame weldment 6

SIZE
B

DWG NO
frame weldment 6

SCALE
1:1

REV

SHEET 10 OF 16
SIDE GUSSET BASE
4x req’d

FRAME WELDMENT 6
BAINBOTS MOUNT

4 req'd

frame weldment 6
BUMPER MOUNT SIDE
4x req'd

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT
SAME CUT PATTERN FRONT & TOP AS BUMPER MOUNT SIDE

BUMPER MOUNT L
2x req'd

frame weldment 6
SAME CUT PATTERN
FRONT & TOP AS
BUMPER MOUNT SIDE

BUMP MOUNT R
2x req'd

FRAME WELDMNT 6

1.00
.50
.50
3.00
1.00
1.50

DRAWN
Dad
CHECKED
11/24/2009

TITLE
BUMP MOUNT R

SHEET 16 OF 16

SCALE 1:1

REV