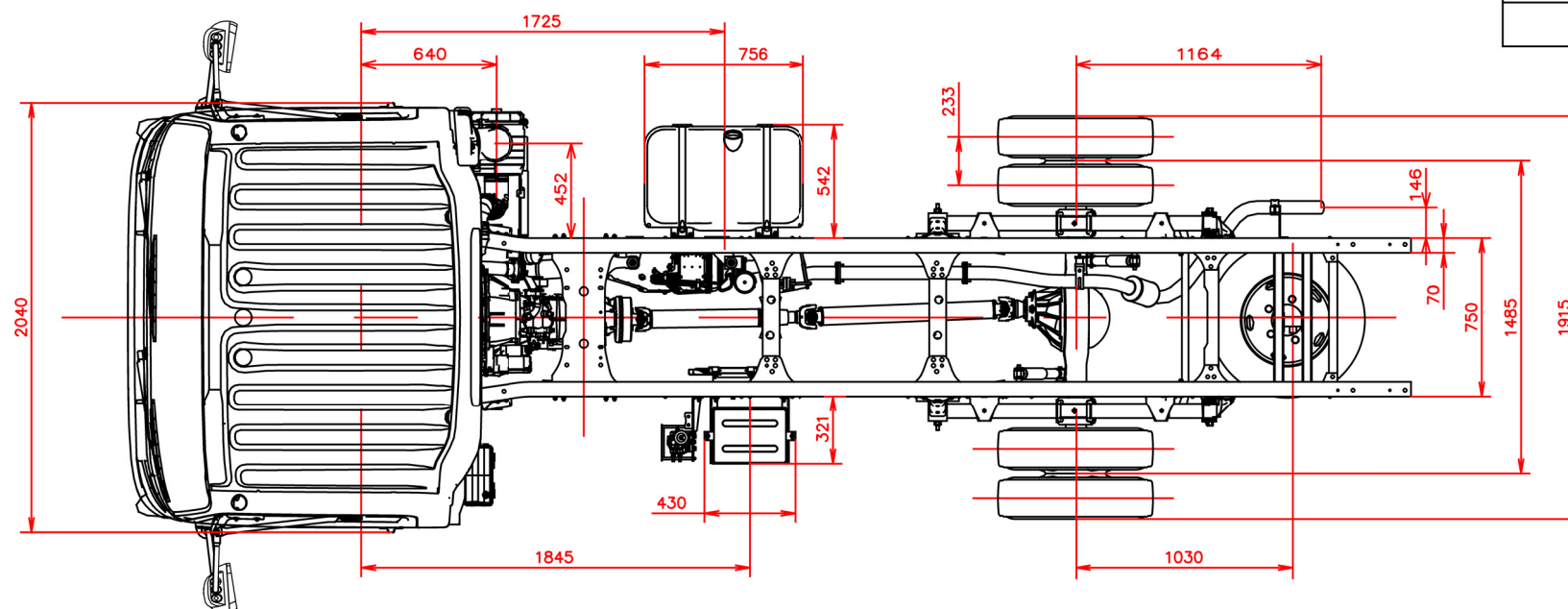
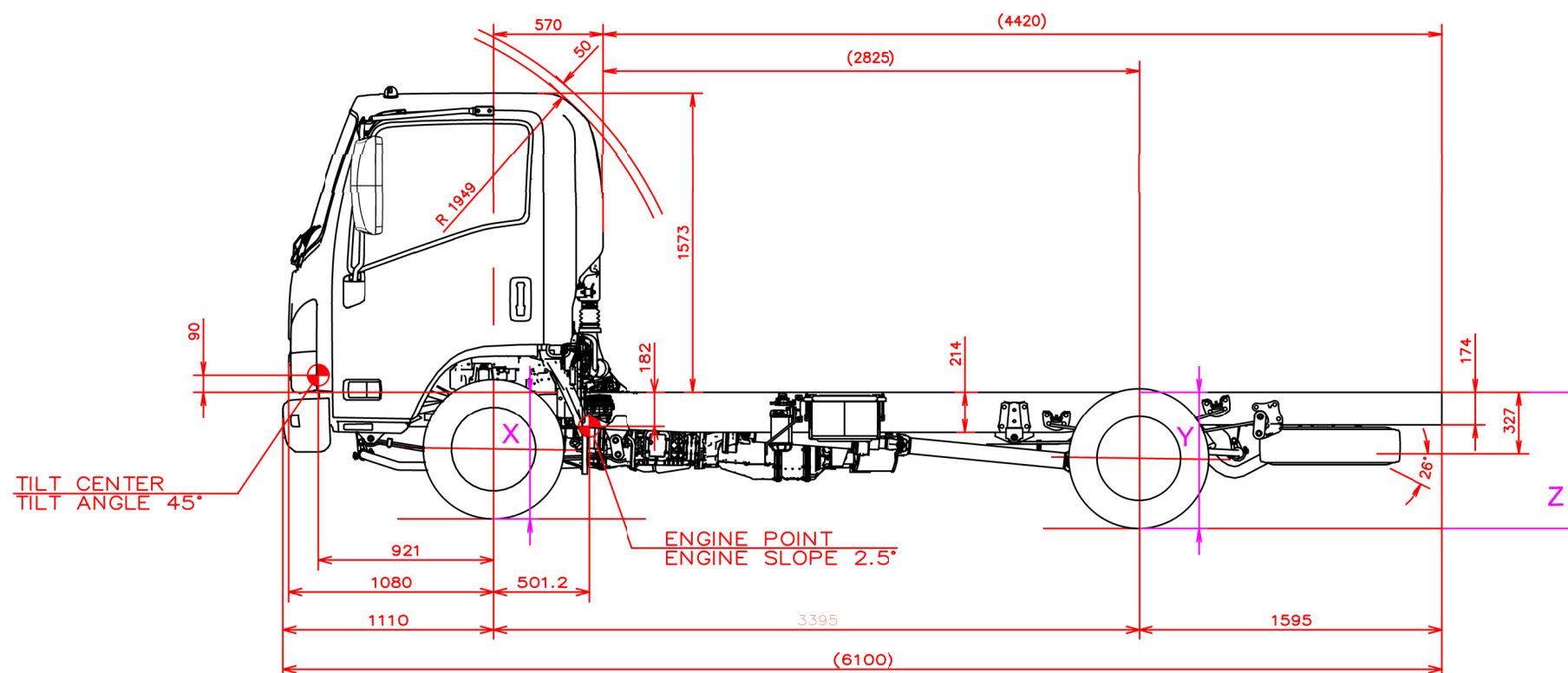


REVISION HISTORY

ZONE	REV	DESCRIPTION	DATE	APPROVED



CHASSIS HEIGHT (mm UNLADEN)
X = 635
Y = 740
Z = 785



TILT CENTER
TILT ANGLE 45°

ENGINE POINT
ENGINE SLOPE 2.5°

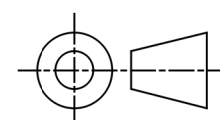
BODY BUILDERS NOTES

- DIMENSIONS ARE SHOWN FOR INDICATIVE PURPOSES ONLY
- REFER TO THE ACTUAL VEHICLE FOR MEASUREMENTS

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN MILLIMETERS.
TOLERANCES ARE:
DECIMALS ANGLES
.X +/- 0.8 +/- 2 DEGREES
.XX +/- 0.25

DO NOT SCALE DRAWING

THIRD ANGLE PROJECTION



CONTRACT NO.

NNR85UHE5AYH

APPROVALS

DATE

DRAWN N SALLEN 30/12/15

CHECKED S HUMPHRIES 30/12/15

ENGR N SALLEN 30/12/15

DESIGN ACTIVITY

BBG

ISUZU
ISUZU AUSTRALIA LIMITED

TITLE

MY15.5 NNR 45-150 MWB

SIZE

A3

CAGE CODE

N/A

DWG NO.

NH-MY15.5-NNR 45-150 MWB

REV.

A

SCALE NOT TO SCALE

CALC.WT

ACT.WT

SHEET 1 OF 1

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