

VIEW B - B

This technical drawing shows the side profile of a truck chassis with various dimensions indicated:

- Overall length dimension: 7800
- Wheelbase dimension: 3600
- Dimensions between seats: 28.0, 27.5, 27.9, 27.9, 27.5, 27.5, 27.5
- Seat height dimension: 22.0
- Seat width dimension: 65.0
- Seat depth dimension: 55.0
- Dimension from front wheel to seat area: 1.5
- Label: "ELECTRIC EQUIPMENT"
- Label: "LOW FLOOR SEATING"
- Label: "MT. HOLE"
- Top right corner label: "X 1/4\" 1:25.0"

NOTES:

C	NSH	RELEASED FOR PRODUCTION	15883	01/26/15
TPV	VAR	ADDED SERIAL NUMBERS	18657	09/14/16
C	NSH	ADDED SERIAL NUMBER AND UPDATED REV	12091	04/28/17
D	NSH	ADDED SERIAL NUMBER AND UPDATED NEW 3 LOC	13172	08/17/18

1. TO MAXIMIZE OCCUPANT CRASH PROTECTION AND REDUCE THE POTENTIAL FOR SIGNIFICANT INJURY TO PASSENGERS SEATED IN THE FIRST FORWARD FACING SEATS IMMEDIATELY REARWARD OF THE ADA AREA, GILLIG REQUIRES EITHER: 1.1 THE PLACEMENT OF A BARRIER FORWARD OF THESE SEATS. 1.2 USE OF A GRAB/STANCHION POLE FOR THE AISLE SEAT AND WALL MOUNTED GRAB HANDLE FOR THE OUTBOARD SEAT OR 1.3 SEAT BELTS ON BOTH THESE SEATS.

2. ALL DIMENSIONS ARE IN INCHES.
3. FLOORING LAYOUT: SEE FL-67522R068.
4. THIS DRAWING IS TO BE USED FOR SEAT INSTALLATION. ALL OTHER GRAPHIC
ARE SHOWN FOR REFERENCE ONLY AND THE FINAL DESIGN MAY VARY.

10. SEATS & RESTRAINT BELTS MUST MEET FMVSS 209 & 302 STANDARDS.
11. GRAB HANDLE MATERIAL: ENERGY-ABSORBING.
12. SEAT INSERT: VR50.
13. W/C BELTS AND RETRACTORS: Q'STRAIT.
14. FOR EACH W/C LOCATIONS WITH FLOOR ANCHORAGE DISTANCES GREATER THAN 60 INCHES SHALL INCLUDE (2) Q5-7580 Q'STRAIT WEBBING LOOPS. TOTAL QTY SHIPPED LOOSE: 2 (REQUIRED FOR CURBSIDE ADA AREA)
15. CANTILEVERED SEATS SHALL HAVE NO SHROUDS.
16. HIP TO KNEE DIMENSIONS SHOWN ARE NOMINAL. SEATS WILL BE EQUALLY SPACED.
17. ALL SEATS WITH T-PEDESTALS SHALL HAVE AN OPEN CHANNEL DESIGN. ALL SEATS EXCEPT ADA SEATS SHALL HAVE AN OPEN CHANNEL DESIGN WITH 3.0 LONG MOUNTING SLOTS.
18. REF: FOR OTHER SEAT DETAILS NOT SHOWN. SEE PURCHASING ORDER SPECIFICATION SHEET.

[illegible]

Technical drawing of the side view of a bus chassis, labeled "VIEW A - A". The drawing shows the internal structure, including the engine, transmission, and seating area. Key dimensions are provided: overall length 279.0, wheelbase 16, and various component lengths and spacings. The drawing is a detailed line drawing with dimension lines and numerical values.

184261 (01) (10/19/17)	DRAWING REVISION	G	DATE	01/25/15
184261-192193 (06) (01/14/19)	DESIGNER	N. HOM	DATE	07/21/14

GILLIG LLC
HAYWARD, CA

KIT & DIAGRAM, SEAT
LF2010 40' X 102"

LAREDO, TX

SL-72715-185890

GILLIG DESIGN BULLETIN REQUIREMENTS: UNLESS OTHERWISE SPECIFIED	DB	NUMBER	REV
SETTLE:	DB	157.000	D
UPPER SECTION:	DB	157.001	C
CENTER SECTION:	DB	158.001	C
W/C RESTRAINT OPTION:	DB	152.014	AL
ADA CLEAR FLOOR SPACE:	DB	152.000	
SEAT DIMENSIONAL SPEC:	DB	152.001	

DIMENSIONS AND TOLERANCES ARE PER ANSI Y14.5M-1993, UNLESS OTHERWISE SPECIFIED

REF TO: ABBEY TOLERANCE LINEAR: X .13 ANGULAR: .01°

NON PACHED SEATS: .025 JOE .112

PACHED SEATS: .030 .200

CAD SCALE:
184261 (01) (10/16/17)

SIZE:
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PART NUMBER

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