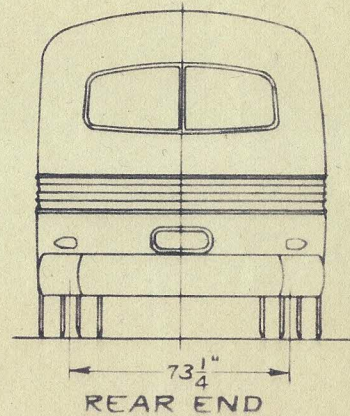
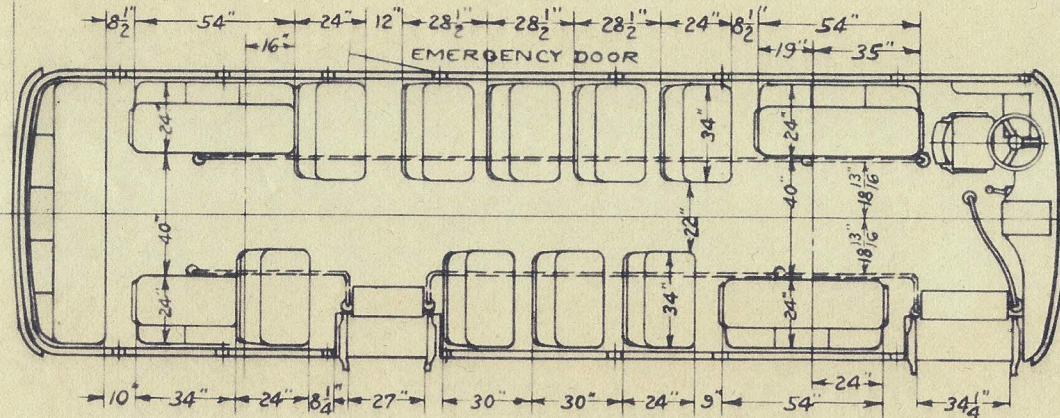
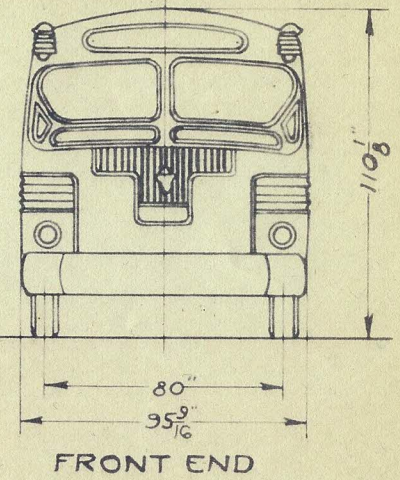
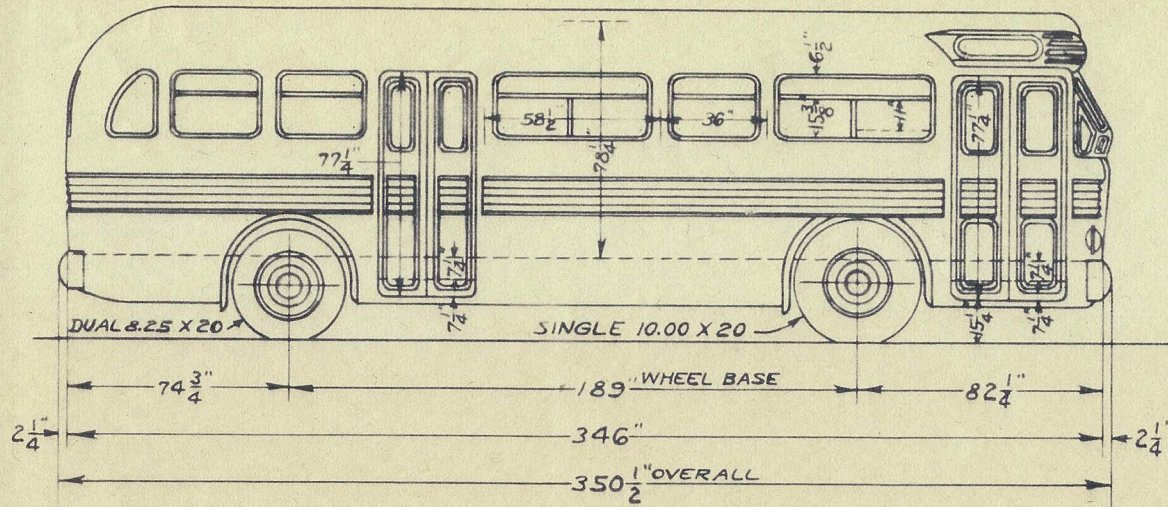


NOTE:

ALL HEIGHT DIMENSIONS WITH BUS EMPTY



BUS SERIES: 1400-1404

EQUIPMENT

- NUMBER OF BUSES = 5
- SEATING CAPACITY = 34
- ENGINE = G-FTC-180
- HORSEPOWER = 180 @ 2800
- COMPRESSOR = 2UE72SVW-222/118
- GENERATOR = D.R.1117554
- HEATERS BODY = TROPIC AIRE-15560
- STARTER = D.R.793
- HEADLIGHTS = SEALED BEAM
- FRONT AXLE = TIMKEN-26060 WX1
- REAR AXLE = TIMKEN J151WX2
- REAR AXLE GEAR RATIO = 5.67:1
- VENTILATORS = 2 ROOF EXHAUST
- DEFROSTERS = TROPIC AIRE-15550
- BATTERY = EXIDE 17 PLATE-33
- HORN = 1

WEIGHT

- LIGHTWEIGHT FRONT = 6100 LBS.
- " " REAR = 6800 "
- " " TOTAL = 12900 "

CHICAGO SURFACE LINES
GENERAL SUPERINTENDENT OF SHOPS
ENGINEER OF EQUIPMENT

GENERAL PLAN & SIDE ELEVATION

FOR

TWIN COACH MODEL 34-S 34-PASS. GAS BUSES

Dr. by A.V. Tr. by A.V.	Approved	19
Checked by	Chief Draftsman	Electrical Engineer
Corrected by	Approved	19
Approved 11-6-1946	Chief Engineer	
Gen. Superintendent of Shops	Scale 3/16" = 1'-0"	DRG. No. 1-K-352

REVISIONS