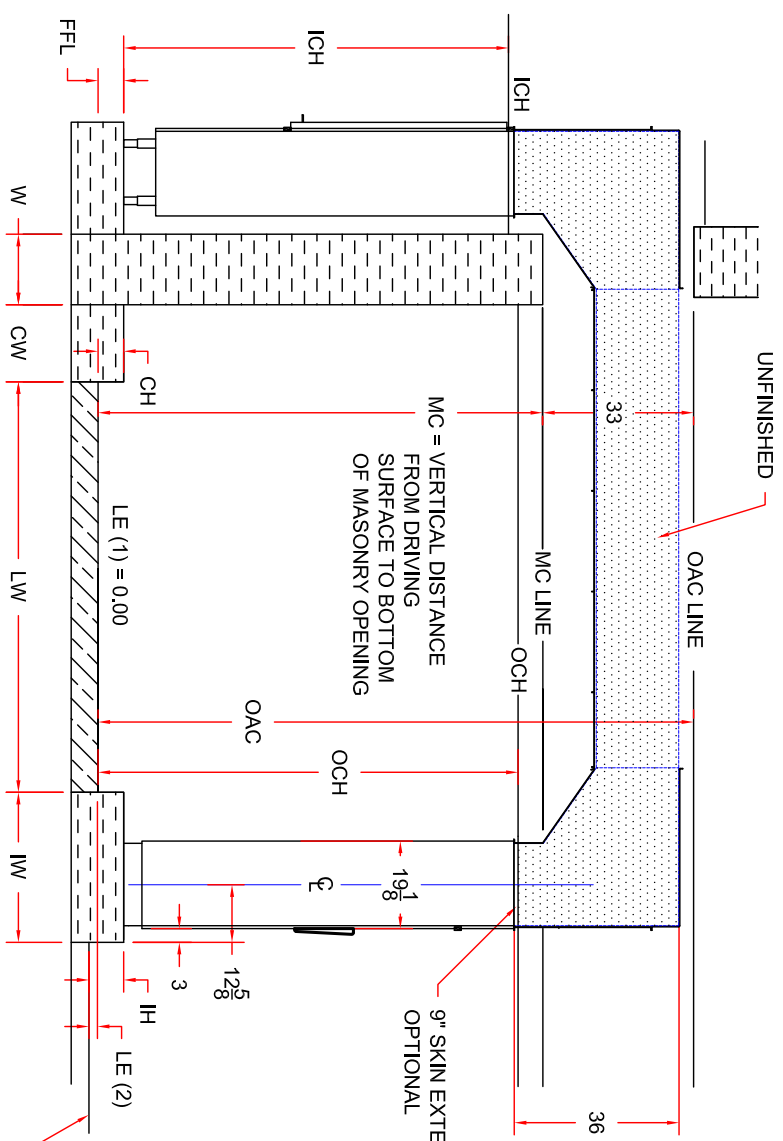


MEASUREMENT FORM FOR VITTLVEYORS

CUSTOMER NAME _____ NO. VV _____ TYPE _____

INSTALLATION CITY _____ STATE _____

DIMENSIONS, DESCRIPTIONS AND APPEARANCE SUBJECT TO CHANGE WITHOUT NOTICE



SYMBOL NOMENCLATURE	POSITION		
	INSIDE	LANE 1	LANE 2
W WALL THICKNESS	---	---	---
CW CURB WIDTH	---	---	---
LW LANE WIDTH	---	---	---
IW ISLAND WIDTH	---	---	---
CH CURB HEIGHT	---	---	---
LE LANE ELEVATION	---	0.00	---
IH ISLAND HEIGHT	---	---	---
FFL FINISHED FLOOR LEVEL	---	---	---
OAC OVERALL CLEARANCE	---	---	---
MC MINIMUM CLEARANCE	---	---	---
OCH OUTSIDE CEILING HEIGHT	---	---	---
ICH INSIDE CEILING HEIGHT	---	---	---
LANE 2 DRIVE SURFACE	---	---	---

NOTES:

1. ALL ELEVATIONS USE THE 0.00 POINT IN LANE 1 AS THE REFERENCE LEVEL. ALL OTHER VERTICAL MEASUREMENTS ARE ABOVE, BELOW, OR AT THIS LEVEL.
2. TO SHOW VARIOUS LANE AND FLOOR ELEVATIONS, FILL IN THE PROPER SLOT WITH A (+) FOR ABOVE, OR A (-) FOR BELOW AND, (0) FOR EQUAL LEVELS.
3. THE MINIMUM CLEARANCE (MC) IS THE VERTICAL DISTANCE BETWEEN AN IMAGINARY LINE EXTENDING HORIZONTALLY FROM THE MASONRY OPENING THE VITTLVEYOR TO THE LANE 2 REFERENCE POINT OF 0.00
4. THE OVERALL CLEARANCE (OAC) IS THE HIGHER ELEVATION BETWEEN THE TOP OF THE MASONRY OPENING OR THE LOWEST OBSTACLE ABOVE THAT POINT WHICH MAY BE THE BOTTOM OF THE ROOF OR JOIST.