



NOTES:

1. ALL DIMENSIONS SHALL BE VERIFIED IN THE FIELD.
2. SEE INSTALLATION INSTRUCTIONS FOR INSTALLING WIM SENSORS.
3. FROM END OF SENSOR SAW CUTS TO PAVEMENT WINDOW BEFORE INSTRUCTIONS.
3.4" SAWCUT SLOT. SEE INSTRUCTIONS.
4. SAWCUT LOOP WIRE TO PAVEMENT WINDOW BORE.
INSTALL IN FLEX CONDUIT TO J-BOX.
5. THE USER SHALL PROVIDE & MAINTAIN THE SURFACE OF THE PAVED ROADWAY 150 FT. IN ADVANCE OF AND BEYOND THE WIM—SYSTEM SENSORS AND SHALL BE MAINTAINED IN A CONDITION SUCH THAT A 6 IN. DIAMETER CIRCULAR PLATE 125 IN THICK CANNOT BE PASSED BENEATH A 20 FT. LONG STRAIGHT EDGE WHEN THE STRAIGHT EDGE IS POSITIONED AND MANEUVERED AS SPECIFED IN ASTIM DESIGNATION: E 1318-92.
6. DISTANCES LISTED ABE FOR REFERENCE ONLY.
7. FLEXIBLE CONDUIT, PULL BOX, FOUNDATION, AND IN—GROUND CONDUIT TO BE PROVIDED BY OTHERS.

WIM SENSOR TRENCH THRICAL 2 PLACES SEE NOTE #8	SAW CUT ~ 61*
	A A A A A A A A A A A A A A A A A A A

٨	ПR	
RELEASE TO PRODUCTION	DESCRIPTION	KE VIVION KECOKU
4,11,02	DATE	
PIG -	ВΥ	

PART EXCEPT WITH WITHORIZATION. ALL RI		OF THE CARDINAL SCALE MEG.	DECIMAL TOLE	DECIMALS (.XX) DECIMALS (.XXX) NOTE: WHOLE NUMBE	INTEGERS/FRACTIONS DECIMALS (.X)	UNLESS OTHERWISE SPECIFIED TOLERANCE ON DIMENSIONS ARE			מדא. מדא. מדא.
WRITTEN AU- RIGHTS OF DE- ARE RESERVED	SED NOR	PROPERTY	L TOLERANCES.	± .01 IN. ± .005 IN. ERS MUST BE	##1 03/6 2.2	ECIFIED HONS ARE:	WT.	ASSY	Æ
E- MODEL QWIM-1	9	DR. EMJ	SCALE	ILE.	N.) <u>((</u>		NUMBER	PART/DWG.
	DATE	DATE	1/4"=12"	GENERAL		ard	PAR	DEGCENIT HOLD	DESCRIPTION OF STREET
SHEET 1 OF 1		3/13/02	DO NOT SCALE NEXT	- ARRAN	Street,	inal	PARTS/MATERIAL LIST	_	₹
8543-D106-0A	*8543-D106-	COCCHOCI	NEXT -	GENERAL ARRANGEMENT - W.I.M.	FULLER WEIGHING SYSTEMS	CARDINAL	NAL LIST	SOURCE	MATERIAL OR
REV.	0A*				YSTEMS			EACH	.≦