POINT REFERRED TO ON PROFILE ---· 横耳之一等。這筐制 [866] 然后,特别为。 LIMITS OF SEEDING, FERTILIZING & MULCHING : AS DRECTED BY ENGINEER STANDARD ARBREVIATIONS FOUNT REFERRED TO ON CROSS SECTION --TYPICAL SECTION STA. 7+00.00 TO HTA 8+06 ST STA 10+94.03 TO STA 12+00 F FOINT REFERREL ITO ON FROMILE AS F LIMITS OF SEEDING, FERTILIZING & MULCHING! AS DIRECTED BY ENGINEER E DANGER TOPSOIL LIMIT. 5.6 2 OH PTOFT! ...... JZ FTOFT KOWE KEFEKKEL TO '- ROUNDING DON CROSS SECTION - P TYPICAL BUILDINGS STA 8-0697 TO STA 9-0697 STA 9+94.03 TO STA 10+94.03 and the second s THE LOCATIONS OF EXISTING AND PROPOSED UTILITY INSTALLATIONS AS SHOWN ON THE PLANS ARE APPROXIMATE. THERE MAY BE OTHER UTILITY INSTALLATIONS WITHIN THE PROJECT AREA THAT ARE NOT SHOWN NO TREES OR SHRUBS ARE TO BE REMOVED UNLESS SUCH TREES OR SHRUBS HAVE FIRST BEEN INDICATED FOR REMOVAL BY THE ENGINEER IN THE FIELD. MARIE W NAME EXACT SIZE & LOCATION OF ENTRANCES SHALL BE DETERMINED BY THE ENGINEER IN THE FIELD. GLEASON TELEPHONE CO MAWKINS, WI 64530 WHERE THE QUANTITY OF BASE OR SURFACE COURSE IS MEASURED FOR - MLAN OF ENTRANCES ATTENTION MR. WILMER AHRENHOLZ PAYMENT BY THE TUBIC YARD. THE DEPTH OF THICKNESS OF THE COURSE AS SHOWN ON THE PLANS IS APPROXIMATE AND THE ACTUAL THICKNESS TELEPHONE 1715) 585-6301 WILL DEPEND UPON THE DESTROBUTION OF THE MATERIAL AS DIRECTED EXY THE ENGINEER. LROSIUM BALLS TO BE PLACED AS DIRECTED BY THE ENGINEER. SEED MIXTURE NO. 2 SHALL BE USED, SER CONTRACTOR STALLAR SALVAGED TOPSOIL SHALL BE PLACED TO AN APPROXIMATE

PROFILE OF ENTRANCES

DEPTH OF 3" AT TIME OF PLACING

2.0 9859-2-70 TYPICAL SECTIONS, GENERAL NOTES, UTILITIES, STANDARD ABBREVIATIONS, AND APPLICABLE STANDARD DETAIL DRAWINGS

SHEET NO.

STATE PROJECT NUMBER

	AVERAGE DATES TRAFFIC		NORTH
∌√ <b>G</b> .	PVERAGE	NORM,	NORMAL.
1 7		**()	WUMBER
	· · · · · · · · · · · · · · · · · · ·	PAVET	PAVEMENT
į	· · · · · · · · · · · · · · · · · · ·		POINT OF CURVATURE
	QVERT FIRE		PRIVATE ENTRANCE
:	DUNTY TRUNK HIGHWAY		
1 職1		PK	PARKER-KALON FASTENER
$\mathbb{R}_{\mathfrak{p}}$	HADREDWE 16HT	P.O.T.	
CU. YD.	TEE EL YARD	P. T	POINT OF TANGENCY
	DIRECTIONAL SPLIT	R.	RADIUS
y y	DESTON HOUR VOLUME	RD.	ROAD
· B	IM IVE	REQID	REQUIRED
		RI.	KlihT
	Lievation	<b>8/₩</b>	RIGHT OF WAY
e Wit	EXCAVATION	SMG.	SHRINKAGE
	FINCE POST	1	SURVEY LINE
\$ - E	1-00 <sup>1</sup>	90.	SQUARE
1- <del>20</del> - 12	°N(H	STA.	STATION
		SQ. YD,	SQUARE YARD
	: INEAR FOOT	ž.	TANGENT
·	CUMP SUM	TEL, PED.	TELEPHONE PEDESTAL
	LOCATION	TYP	TYPICAL
•		INCL.	UNCLASSIFIED
MAX	MAXIMUM	V.	DESIGN SPEED
<b>克洛</b> 亦		V.C	VERTICAL CURVE
	舞りしまる コモチー (音)を	ZAR	VARIABLE

## APPLISABLE SIANDARD DETAIL DRAWINGS

- 12A3-4 NAME PLATES ESTRUCTURESS 1462-5A,B CLASS "A" STEEL PLATE BEAM GUARD 1482-50 STEEL PLATE BEAM MEDIAN GUARD, SPECIAL ANCHORAGES 15C1-7 CONSTRUCTION BARRICADES AND STANDARD SIGNS