## GENERAL NOTES

1. TWO-WAY TRAFFIC sign(s) shall be repeated every $\frac{1}{4}$ mile
(min lus for speas $\geq 45 \mathrm{moh}$
$=\frac{W S^{2}}{60}$ for speeds $\leq 40 \mathrm{mph}$
Where:
$W=$ Width of lateral transition in feet
$S=$ Posted speed limit (mph
2. Where the tangent distance ( $T$ ) exceeds $250^{\prime}$, spacing drums may be increased to $100^{\prime}$ within the limits of the tangent, or post mounted delineators at 50 ' centers may be substituted for barricades, vertical panels or drums.
3. All existing povement markings within the realignment which conflict
 pavement markings used for making new edge lines.
4. When side roods, cross roads or interchanges intersects the highway
within the TTC zone, additional TTC devices shall be placed in accordance with other applicable TCZ Indexes.
5. For general TCZ requirements and additional information, refer to
Index No. 60 .

SCHEME APPLICATIONS
Scheme 1: Restricted Construction Limits.
Scheme 2: Unrestricted Construction Limits
And Light To Moderate Traffic.
Scheme 3: Unrestricted Construction Limits
And Moderate To Heavy Traffic.
Construction Limits Are The Outward Beginning Or Ending of Lane Reductions.
Unless A Specific Scheme Is
Called For In The Plans, Scheme Selection Shall Be At The Contractor's Option And As Approved By The Engineer.

## CONDITIONS

WHERE ANY VEHICLE, EQUIPMENT WORKERS OR THEIR ACTIVITIES RQUUIRE THE CLOSURE OF ONE ROADWAY AND THE OPPOSING POADWAY IS CONVERTED TO TEMPORARY TWO-WAY TRAVEL BY WAY OF CROSSOVERS.
[b Work Zone sign
$\infty$ Advance Warning Arrow Panel
$\Longrightarrow$ Lane Identification + Direction of Traffic


