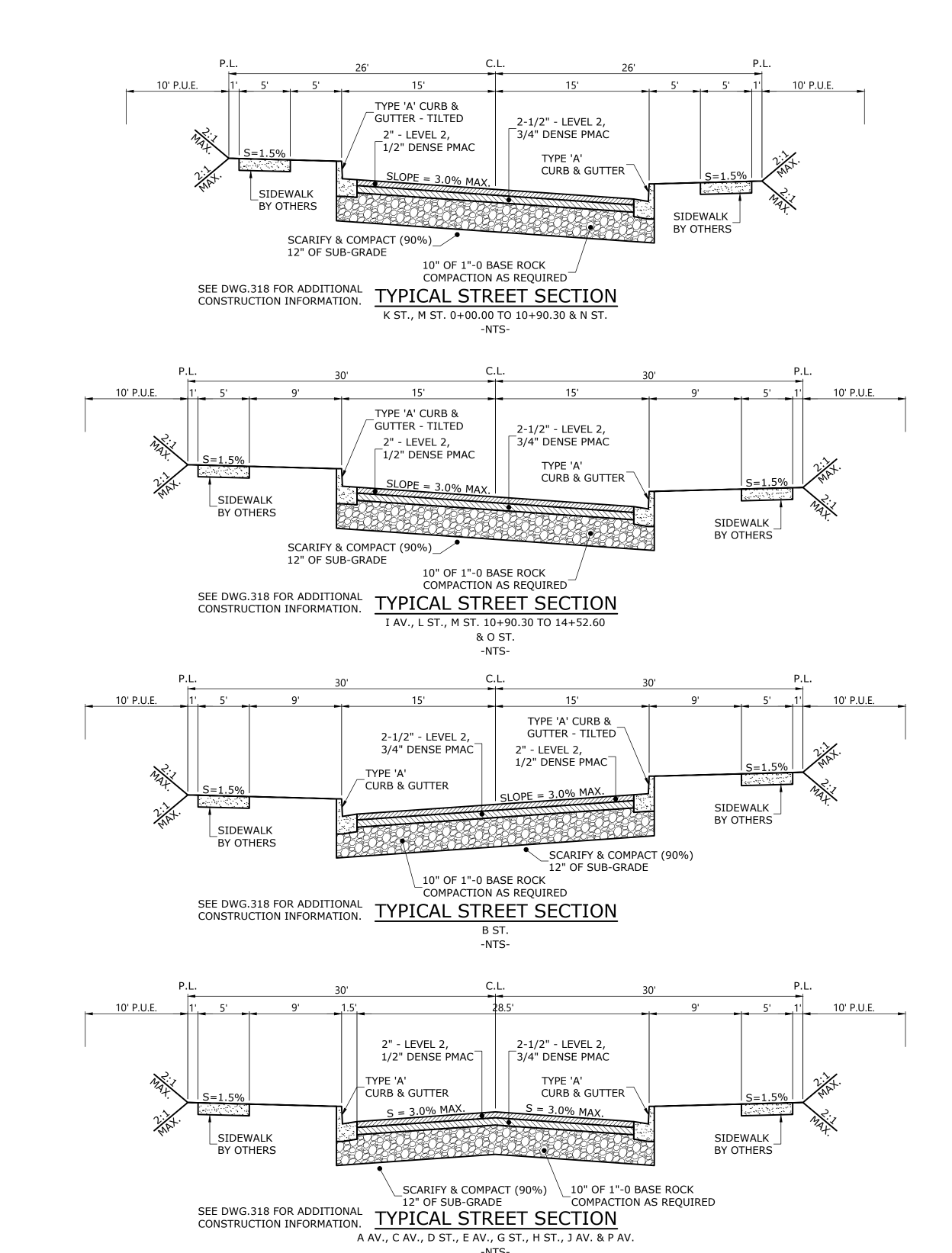
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PROVISIONS FOR WET WEATHER CONSTRUCTION

DRY SEASON CONSTRUCTION IS RECOMMENDED; HOWEVER, EXCAVATION TO SUBGRADE CAN PROCEED DURING PERIODS OF LIGHT TO MODERATE RAINFALL PROVIDED THAT THE SUBGRADE REMAINS COVERED WITH AGGREGATE; A TOTAL AGGREGATE THICKNESS OF 8-INCHES MAY BE NECESSARY TO PROTECT THE SUBGRADE FROM HEAVY CONSTRUCTION TRAFFIC. CONSTRUCTION TRAFFIC SHOULD NOT BE ALLOWED DIRECTLY ON THE SUBGRADE ONLY ATOP A SUFFICIENT COMPACTED ROCK THICKNESS TO MITIGATE SUBGRADE "PUMPING". IF THE SUBGRADE BECOMES WET AND "PUMPS" NO CONSTRUCTION TRAFFIC SHALL BE ALLOWED ON THE ROAD ALIGNMENT. POSITIVE SITE DRAINAGE AWAY FROM THE STREET SHALL BE MAINTAINED IF SITE PAVING WILL NOT OCCUR BEFORE THE ON-SET OF THE WET SEASON.

MITIGATION OF WET AND SOFT SUBGRADE, IF ENCOUNTERED
DEPENDING ON THE TIMING FOR THE PROJECT, ANY SOFT SUBGRADE FOUND DURING PROOF-ROLLING OR BY VISUAL OBSERVATION CAN
EITHER BE REMOVED AND REPLACED WITH COMPACTED CRUSHED AGGREGATE, REMOVED AND DRIED OR DRIED IN-PLACE AND
RECOMPACTED, OR AN AREA OF SUFFICIENT SIZE (GENERALLY AT LEAST 6-FEET BEYOND THE EDGE OF SOFT MATERIAL) MAY BE COVERED
WITH A BI-AXIAL GEOGRID AND COVERED WITH COMPACTED CRUSHED AGGREGATE.