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URBAN STANDARD SPECIFICATIONS for PUBLIC IMPROVEMENT MANUAL
GENERAL NOTES:
CONTROL STAKES CONSTRUCTION NOTE:
ALL EMBANKMENT CONTROL STAKES SHALL BE FURNISHED AND INSTALLED
BY THE CONTRACTOR, CONTROL STAKE (INCLUDING THE GRADUATED CROSS-
PIECE) CONSTRUCTION AND INSTALLATION SHALL BE SUBJECT TO THE APPROVAL
OF THE ENGINEER. CONTROL STAKES SHALL BE PLACED AT THE TIME AND
LOCATION DIRECTED BY THE ENGINEER. (SEE ESTIMATE OF QUANTITIES AND
OTHER SOILS INFORMATION SHEETS). THE COST OF FURNISHING AND INSTALLING
NECESSARY EMBANKMENT CONTROL STAKES WILL NOT BE PAID FOR DIRECTLY
BUT SHALL BE CONSIDERED INCIDENTAL TO AND INCLUDED WITH OTHER
WORK ON THE PROJECT.
INSPECTION NOTE:
CONTROL STAKES SHALL BE FIRMLY EMBEDDED IN NATURAL GROUND OUT-
SIDE THE LIMIT OF THE PROPOSED FILL AND AS INDICATED ON THE PLAN.
PAVEMENT BENCH MARKS AND NECESSARY ALIGNMENT REFERENCE MARKERS
SHALL BE ESTABLISHED AT THE TIME THE CONTROL STAKES ARE PLACED.
ELEVATION AND ALIGNMENT READINGS OF THE CONTROL STAKES SHALL BE
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RECORDED AND REPORTED TO THE JURISDICTIONAL ENGINEER OR DESIGNEE AT TIME INTERVALS ADVISED BY THE JURISDICTIONAL ENGINEER.

SETTLEMENT PLATES CONSTRUCTION NOTE: ALL SETTLEMENT PLATES AND ALL NECESSARY PIPE EXTENSIONS SHALL BE

FURNISHED AND INSTALLED BY THE CONTRACTOR, PLATES AND EXTENSIONS SHALL BE APPROVED BY THE ENGINEER BEFORE CONSTRUCTION IS BEGUN ON THE FILL WHERE INDIVIDUAL SETTLEMENT PLATES ARE TO BE LOCATED. INSTALLATION SHALL BE MADE AS INDICATED HEREON OR AS DIRECTED BY THE ENGINEER, SETTLEMENT PLATES SHALL BE PLACED AT LOCATIONS SPEC-IFIED IN THE DETAIL PROJECT PLANS (SEE ESTIMATE OF QUANTITIES AND OTHER SOILS INFORMATION SHEETS), THE SETTLEMENT PLATE SHALL BE IN-STALLED AT LEAST 6 INCHES BELOW SURFACE OF NATURAL GROUND FIRMLY SEATED AND LEVEL TO ENSURE INSTALLATION OF THE EXTENSIONS IN A PLUMB LINE, NECESSARY EXTENSIONS SHALL BE INSTALLED AS CONSTRUCTION OF THE FILL PROGRESSES. THE COST OF FURNISHING AND INSTALLING

TLEMENT PLATE WITH EXTENSIONS WILL NOT BE PAID FOR DIRECTLY BUT LL BE CONSIDERED TO BE INCIDENTAL TO AND INCLUDED WITH OTHER
RK ON THE PROJECT.

01/25/01 SOILS MEASUREMENT AND RECORDING DEVICES RFV. DATE RY DATE: 01-01-98