

PUBLIC WORKS Engineering

DATE: September 15, 2025

TO: PAUL ZACHARY,
PUBLIC WORKS DEPUTY
DIRECTOR



The Specification Review Committee recommends and asks the Public Works Deputy Director to approve the following:

1. Removal of Standard Detail 751 – Pipe Bedding Detail for Storm Sewer. Summary of change: – NOT USED.

Please call Marqua Jimmerson at (918) 596-7355 If you have any questions.

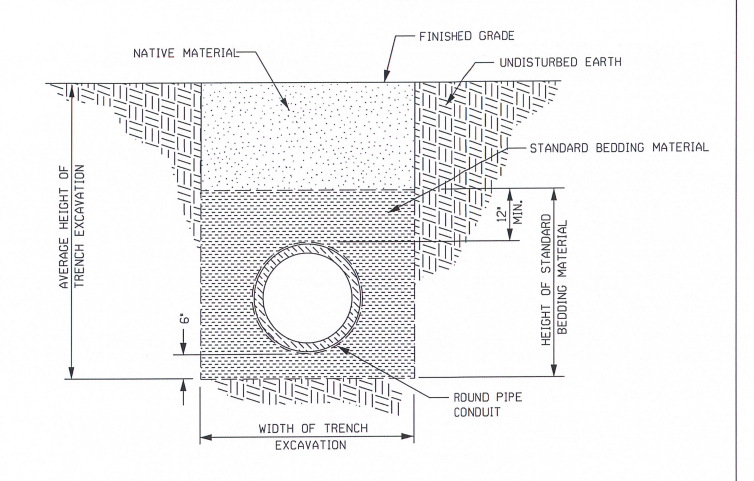
Thank you,

APPROVED:

aul Zachary, Deputy Director

09.74.75 Date

Cc: Public Works Engineering Services Specification Review Committee



— — — — LIMITS OF STANDARD BEDDING MATERIAL

QUANTITIES FOR BEDDING MATERIAL DO NOT

INCLUDE THE SPACE WITHIN AND BOUNDED BY

THE OUTER SURFACE OF THE PIPE CONDUIT.

NOTE:

THIS BEDDING DETAIL SHALL BE USED FOR ALL STORM SEWER PIPE REGARLESS
OF PIPE MATERIAL.STANDARD BEDDING MATERIAL SHALL BE ODOT TYPE "A" AGGREGATE
BASE OR QUICK SET FLOWABLE FILL AT THE DIRECTION OF THE ENGINEER.
BEDDING AROUND PIPE ZONE SHOULD BE PER PIPE TYPE. TYPE "A" AGGREGATE
BASE MUST BE TO THE TOP OF THE TRENCH UNDER PAVEMENT. TYPE "A" AGGREGATE BASE
TO BE COMPACTED TO 95% STANDARD PROCTOR DENSITY.

PIPE SIZE, IN.	TRENCH WIDTH, FT.
ID < 24"	OD + 2'
24" > ID < 36"	OD + 2.5'
36" > ID < 60"	OD + 3.5'
ID = > 60"	OD + 2'EACH SIDE OF PIPE

STANDARD PIPE BEDDING DETAIL FOR STORM SEWER

CITY OF TULSA, OKLAHOMA ENGINEERING SERVICES DEPARTMENT

DRAWN BY: R.M.O.
CHECKED BY: // A/
DATE: MARCH 2022

NOT TO SCALE

STANDARD NO. 751

APPROVE P