NOTES

1. REMOVE ALL LUMPS OF CLAY, MUD,
CINDERS, ETC. WHICH MAY HAVE
ACCUMULATED ON THE SURFACE OF THE
PIPE. A POLYETHYLENE TUPE SHOULD BE
CUT SO THAT IT IS APPROXIMATELY TWO
FEET LONGER THAN THE PIPE SECTION.
SLIP THE TUBE ONTO THE PIPE. ALLOW
APPROXIMATELY ONE FOOT OF THE TUBE TO
OVERHANG EACH END OF THE FIBE TO
OVERHANG EACH END OF THE FIBE TO
SUNTIL THEY CLEAR THE PIPE ENDS
UNTIL THEY CLEAR THE PIPE ENDS
SNUG BUT NOT TIGHT FIT. FOLD EXCESS
BACK OVER THE TOD DWITH POLYETHYLENE
COMPATIBLE ADHESIVE TAPE AT SEVERAL
LOCATIONS ALONG THE PIPE BARREL
DIG A SHALLOW BELL-HOLE IN THE TRENCH
BOTTOM AT THE JOINT LOCATION

6. PLACE PIPE INTO THE TRENCH 7 ĊΩ 4 ω Ņ ASSEMBLE THE JOINT Adhesive Tape U.S. PIPE Loose Tie Straps 8. PULL THE POLYETHYLENE TUBE END OF THE PREVIOUSLY INSTALLED PIPE OVER THE NEW PIPE AND SECURE WITH THE TIE STRAP FROM THE PRECEDING PIPE BELL

9. OYERLAP THE SECURETO TUBE END OF THE NEW PIPE SECTION. SECURE THE NEW TUBE END IN PLACE WITH THE SPIGOT END THE STRAP

10. REPAIR ALL RIPS, TEARS, OR OTHER TUBE DAMAGE WITH SUTTABLE ADHESIVE TAPE. PIN POINT PUNCTURES NEED NOT BE REPAIRED 7. တ φ ڡؚ 10.

FULTON COUNTY STANDARD DETAIL 611
POLYETHYLENE ENCASEMENT INSTALLATION

DATE REVISIONS DATE REVISIONS

8/08 NRR

DOS/DRN/CHKD: CMS
APPROVED: ML
DATE: 12-2-05

Pline Sounty

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