

STRUKTUR BANGUNAN SIPIL

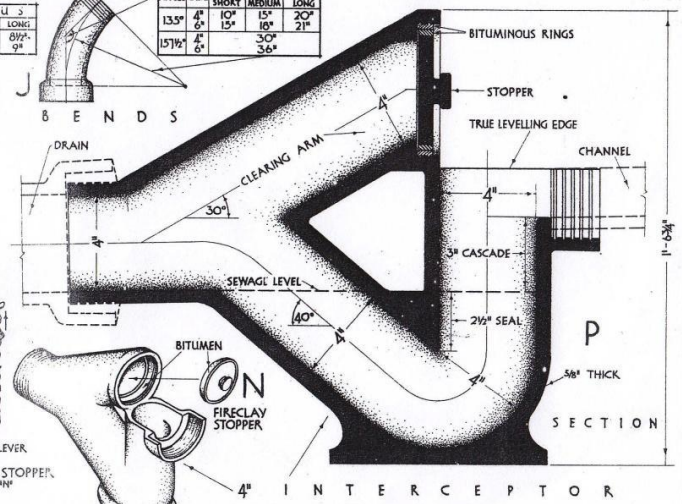
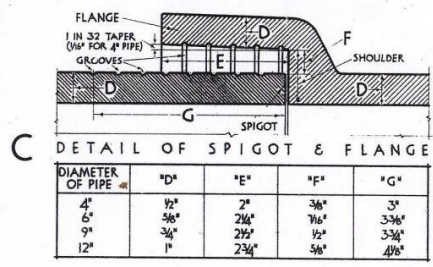
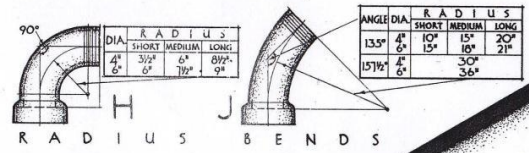
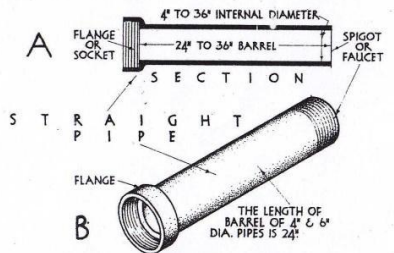
**INSTALISASI PIPA PARALON**

( pertemuan ke 4 )

Ir. BESMAN SURBAKTI. MT

Semester A – 2011/2012

# DRAIN PIPES & TRAPS



N.B. THESE PIPES & FITTINGS ARE OF SALT-GLAZED STONEWARE OR FIRECLAY NOW SPECIFIED AS "WARE"

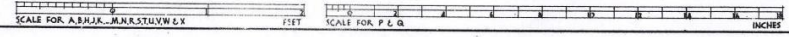
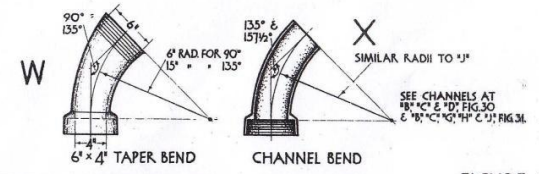
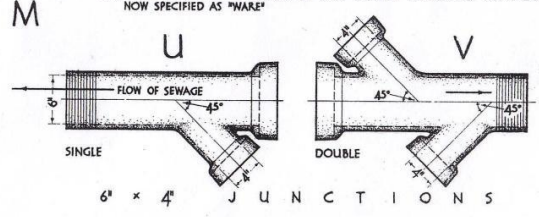
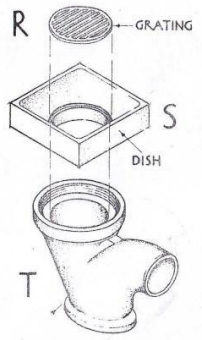
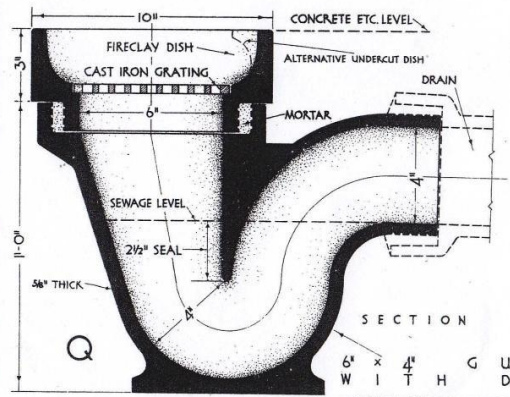






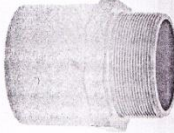



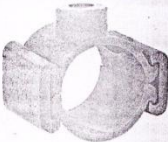



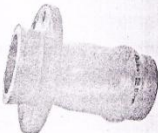

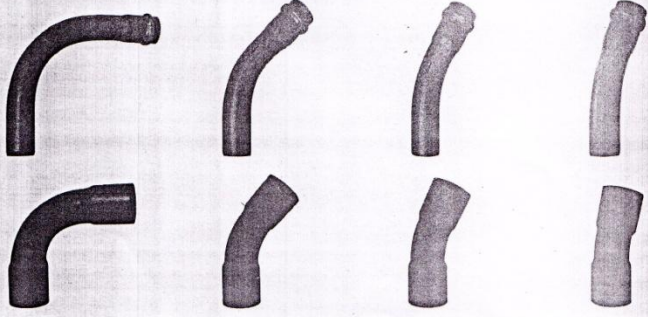



FIGURE 28

# Macam<sup>2</sup> "FITTING"

Bermacam-macam "TS FITTING" dan "BELL FITTING"  
Injection/Fabricated untuk menyambung pipa TS END dan  
pipa BELL END atau alat pembantu lainnya.

Dari 1/2" (16)  
Sampai 14" (350)

<p>TS. FAUCET SOCKET</p> 	<p>TS. FAUCET ELBOW</p> 	<p>TS. FLANGE SOCKET</p> 	<p>TS. CAP</p> 
<p>TS. FAUCET TEE</p> 	<p>REDUCING SOCKET</p> 	<p>TS. VALVE SOCKET</p> 	<p>SOLVENT CEMENT</p> <p>No. 73 (CEPAT KERING)</p> <p>No. 10 (LAMBAT KERING)</p> 
<p>TS. TEE</p> 	<p>TS. ELBOW</p> 	<p>CLAMP SADDLE CI/PVC</p> 	<p>SOCKET</p> 
<p>BELL TEE BELL BRANCH</p> 	<p>FLANGE SPIGOT / FLANGE SOCKET</p> 	<p>FLANGE BELL END</p> 	<p>BELL SOCKET</p> 
<p>BEND / BELL BEND</p>  <p>90°      45°      22 1/2°      11 1/4°</p>			<p>MJ JOINT</p> 
			<p>DRESSER JOINT</p> 