



ANCHOR BLOCKS AT REDUCERS ( TYPE RD )

REDUCERS ( TYPE RD )				
BRANCH SIZE	TEST PRESSURE			
OD (mm)	m	L m	B m	H m
100/80	250	0.35	0.50	0.55
	225	0.35	0.50	0.50
	180	0.35	0.50	0.45
	135	0.35	0.50	0.40
	90	0.35	0.50	0.40

<b>DARFUR URBAN WATER SUPPLY PROJECT</b>  Pipeline Network for Peri-Urban Area North Darfur ELFASHER	<b>CLIENT :</b> UWA – Urban Water Administration <small>SWC - STATE WATER CORPORATION</small>	<b>REV.:</b> <b>03</b>	<b>DESCRIPTION</b> ANCHOR BLOCKS AT REDUCERS ( TYPE RD )	<b>DATE</b> 	<b>SIGN.</b> 	<b>DRAWN TITLE :</b> ANCHOR BLOCKS AT REDUCERS ( TYPE RD )	<b>SHEET</b> 	
	<b>FUNDED BY:</b> DFID <small>DEPARTMENT FOR INTERNATIONAL DEVELOPMENT</small>	 Department for International Development	<b>DESIGNED :</b> Dr.Hashim M.H Tumushabi K.J		<b>DRAWN :</b> Tumushabi K.J Harith W.S		<b>APPROVED FOR IMPLEMENTATION :</b> 	<b>SCALE:</b> AS SHOWN
	<b>IMPLEMENTED BY:</b> UNOPS <small>UNITED NATIONS OFFICE FOR PROJECT SERVICES</small>		<b>CHECKED :</b> Prof.Siddig E.A		<b>DRAFTING COORDINATION :</b> UNOPS		<b>CONTRACT NUMBER</b> 	<b>DATE:</b> DECEMBER 2018

DRAWING No: C2