RevNo Revision note Date Signature Checked To fit a set of Cagiva Mito/Planet wheels to your TDR, you will need (as well as the wheels), the following: ~ Mito speedo drive (works fine with TDR speedo and cable) ~ Front LHS spacer ~ Front RHS spacer ~ Either a disc spacer, or spacers for the caliper. \sim The Mito disc is dimensionally exactly the same as the TDR disc ~ Mito cush drive rubbers and sprocket carrier ~ Mito rear disc ~ Mito rear caliper and bracket (needs modifying to locate on the TDR swingarm) ~ Mito rear sprocket (Renthal do them) ~ Rear LHS spacer ~ Rear RHS spacer The spacers/adapters shown in this document work with a set of the later 6 spoke wheels in my TDR. I assume that they will work with the earlier 3 spokers, but no guarantee. You may wish to experiment with gearing due to the lower profile tyre on the rear. Additionally, you may wish to use a differnt front mudguard, or consider lowering the standard one, rather than have a slightly unsightly gap between the mudguard and wheel. If, for some reason, you find any errors in these drawings, or variations in different year Cagiva wheels, please let me know @ tdr250@gmail.com. ltemref Quantity Title/Name, designation, material, dimension etc Article No./Reference Designed by Checked by Approved by - date File name Date Scale Paul Norris 8 Nov '06 Notes Edition Sheet Mito/Planet Wheels In TDR250 3/3



