STANDARD INLET/OUTLET CONFIGURATIONS WITH ALTERNATIVE LOCATIONS 12 o'clock Measurement from top to CENTRE of Pipe = Outlet Alternative Pipe Pipe diameters must locations ONLY **REQUIREMENTS:**be shown at all available on top takeoffs on each pipe. section(Increment) If additional inlets are required, we need to know the following..... 1. Pipe SIZE for the inlets 2. Measurement from the TOP of the Trap (Increment) to the CENTRE of the additional Pipe. 3. The position of the additional inlet in relation to the OUTLET of the Trap. 3 eg. Existing outlet is shown at a 12:00 o'clock location. Additional DWV pipe of 50mm dia @ 3:00 and 1 x 100mm DWV pipe @ 6:00. For HDPE inlets, use the same clock layout for additional inlets. 4. If there are other layout concerns, not covered by this information sheet, please provide a further DATE: drawing. NAME: ADDRESS: 6 SUBURB: PHONE: Drawing No.SP 30 P NOT DRAWN TO SCALE **SILT TRAP - INLET MODIFICATIONS** NAME NOTES: **JAS-ANZ** İCG STORM PLASTICS **COMPANY** STORM PLASTICS (SA) Pty Ltd December 2013 DRAWN PIPE MATERIAL Manufactured under a quality system certified as complying with ISO 9001 by an accredited certification body **DIMENSIONS** All dimensions shown are nominal in mm and subject to change without notice.