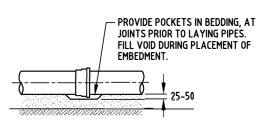


## <u>NOTES</u>

- 1. TRENCHFILL COMPACTION TO ACHIEVE 90% MMDD MIN. OR 95% UNDER ROADS.
- 2. ALL TRENCHES ARE TO BE FULLY REINSTATED TO EXISTING NATURAL SURFACE LEVEL.
- 3. WHERE THE WATER MAIN PASSES THROUGH TURNOUT DRAINS, TABLE DRAINS AND OPEN UNLINED DRAINAGE CHANNEL, THE FINISHED SURFACE SHALL BE REINSTATED TO MATCH EXISTING PROFILE.
- 4. PROVIDE VERTICAL GEOTEXTILE BARRIER AT BOUNDARY BETWEEN DIFFERENT BEDDING TYPES.
- 5. MPS MAXIMUM PARTICLE SIZE.
- 6. MINIMUM OVERLAP FOR GEOTEXTILE CAN BE REDUCED TO 400mm WHERE TRENCH WIDTH IS LESS THAN 500mm.
- 7. USE RESTRAINED JOINTS UNDER MAJOR ROADS, HEAVY TRAFFICABLE AND CBD AREAS.
- 8. TYPE 2A MATERIAL SHALL BE USED FOR DN750 OR GREATER EXCEPT FOR SINTAKOTED MSCL PIPE WHERE SUPPORTED BY MANUFACTURER.
- 9. PLACE TRENCHFILL IN LOOSE LAYERS AND COMPACT EACH LAYER SEPERATELY. LAYERS SHALL NOT EXCEED 200MM (TRAFFICABLE AREAS) AND 300MM (NON TRAFFICABLE AREAS).
- 10. ROAD REINSTATEMENT TO MEET ROAD OWNERS SPECIFICATIONS.
- 11. GEOTEXTILE FABRIC TO WSA PS 355. CEMENT STABILISED SAND TO WSA PS 352 AND VIBRATED WHEN PLACED.

PIPE SIZE	MINIMUM TRENCH	EMBEDMENT DIMENSIONS		
(DN)	WIDTH (W)	Α	B	C
150	450 (a)	100	100	100
200	600	150	100	150
225	600	150	100	150
250	600	150	100	150
300	750	150	100	150
375	900	150	100	200
450	900	150	100	200

(a). WHERE WORKER ACCESS IS REQUIRED THE MINIMUM WIDTH SHOULD BE 600mm.



## PIPE JOINT BEDDING POCKETS FOR JOINT PROJECTIONS (SOCKETS, FLANGES ETC.)

WATER STANDARD DRAWING					
۶	DRAWING	\w/1_2_21C	2		
ر ۲	NUMBER	W 1-2-2 IC	2		
0 A.S.1100 CAD PRODUCT - DO NOT AMEND MANUALLY		AMDT			
	MAI DN1 TRE A3	MAINLAYING DN150 - DN450 TRENCHING DET A3 DRAWING NUMBER	MAINLAYING DN150 - DN450 TRENCHING DETAILS A3 DRAWING NUMBER W1-2-21C		