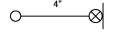
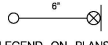
2 SEE SDW-153 TRENCH RESURFACING PER SDG-107/SDG-108 FINISH GRADE
DISTANCE AS SHOWN ON DRAWINGS 3
CONCRETE BLOCKS

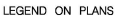
NOTES:

- FOR BLOW-OFF INSTALLATION AT END OF MAIN SEE OTHER STANDARD DRAWINGS 1)
- BLOW-OFF ASSEMBLIES INSTALLED FOR THE USE OF RECYCLED WATER SHALL BE IDENTIFIED AS DESCRIBED IN SPECIFICATIONS 2)
- ON STEEL MAINS USE WELD ON COUPLINGS, ON DUCTILE IRON MAINS USE DUCTILE IRON SERVICE SADDLES (INSULATING BUSHINGS ARE REQUIRED) 3)





45' BEND SHALL BE USED FOR MAINS UP TO 30". 90' BEND SHALL BE USED FOR MAINS IN EXCESS OF 30" AS DIRECTED BY 4) THE ENGINEER



NUMBER

ITEM NO		SIZE AND DESCRIPTION				SIZE AND DESCRIPTION		
1	0	GATE WELL WITH CAP SEE SDW-153 OR SDW-154				DUCTILE IRON OR C-900 PVC		
2	6	GALVANIZED IRON PLUG				4" OR 6" FLG x MJ / PO / FLG RWGV		
3	0	GALVANIZED IRON COUPLING, THREADED				4" OR 6" FLG x MJ / PO ADAPTER (IF REQUIRED)		
4	1							
5	4" OR 6" FLG DI PIPE x REQUIRED LENGTH (MAXIMUM OF 2 SPOOLS)				(11)	4" OR 6" x 24" FLG DI SPOOL		
					(12)	12 WATER MAIN		
6		CONCRETE THRUST BLOCK SEE SDW-151				SIZE x 4" OR 6 MJ / PO / FLG x FLG TEE		
$\overline{7}$	FLANGE x FLANGE x 90' BEND				(14)	4" OR 6" FLANGED 45" BEND, SEE NOTE 4		
REVISION	BY	APPROVED	DATE	CITY OF SAN DIEGO -	STANDARD DRAWING		RECOMMENDED BY THE CITY OF SAN DIEGO STANDARDS COMMITTEE	
ORIGINAL*	KA	J. NAGELVOORT	01/12				COORDINATOR R.C.E. 65271 DATE	
UPDATED	KA	J. NAGELVOORT	12/12					
				4" & 6" BLOW-OFF INSTALLATION				
	IN STREET TYPE B						DRAWING SDW-145	