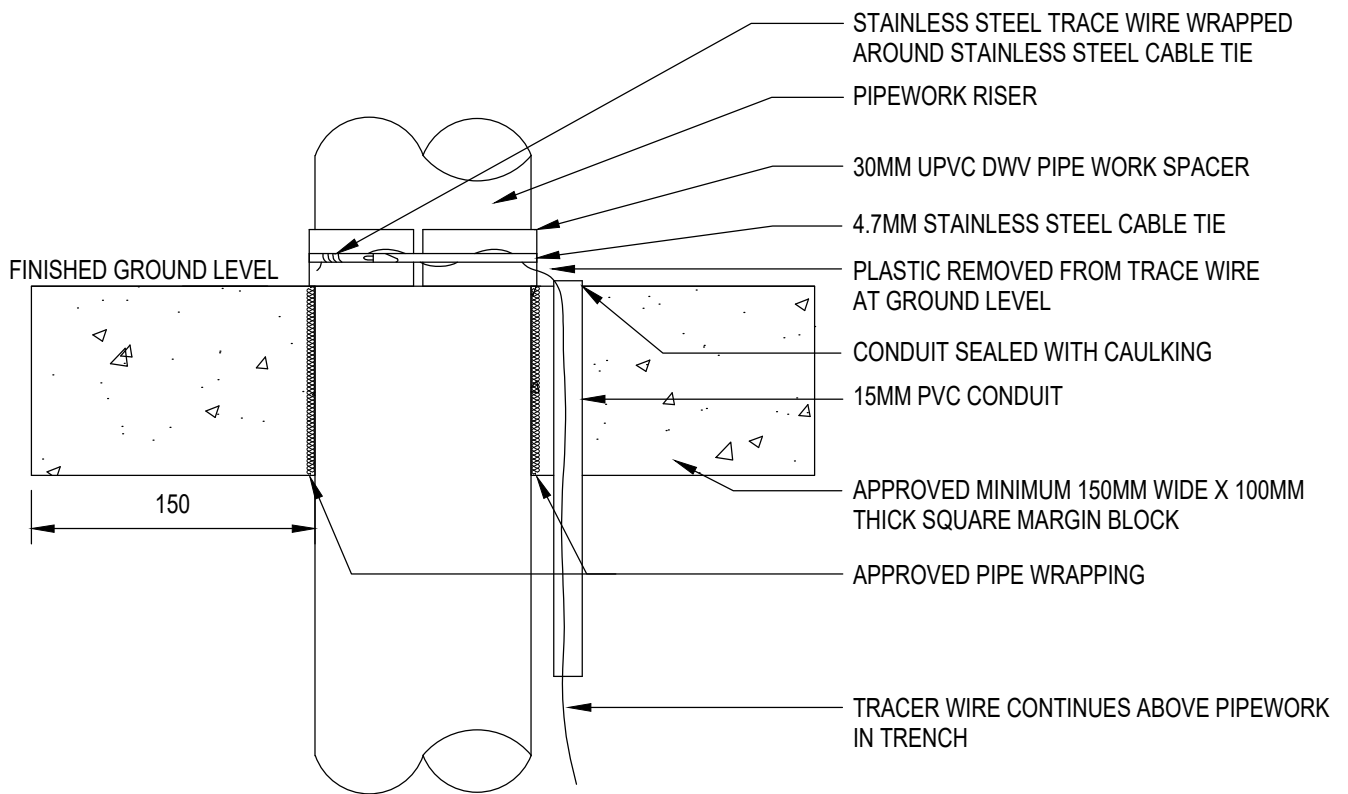



C:\Users\2988962\Griffith University\Design Team, PD&C - Documents\Standard Details\_Signage\GSD-Hyd -800 series\GSD-804.dwg Printed on 16 March 2022 8:19:24 AM Print Scale=1:1 on ISO  
 FILED: 21/06/2021 14:06:00 14:06:00



**NOTE:-**

1. UPVC SPACER REQUIRED WHERE DISSIMILAR METALS ARE BEING USED TO PREVENT GALVANIC CORROSION
2. FIRE HYDRANT RISER SQUARE MARGIN BLOCK TO BE A MINIMUM OF 450mm X 450mm X 450mm AS PER AS2419.1
3. MARGIN BLOCKS IN LANDSCAPED AREAS (UNGRASSED) TO BE 100MM ABOVE FINISHED GROUND LEVEL

TITLE TRACER WIRE CONNECTION TO ABOVE GROUND PIPEWORK			PROJECT: STANDARD DETAILS HYDRAULIC SERVICES	
 <b>Griffith UNIVERSITY</b> Queensland, Australia PLANNING, DESIGN & CONSTRUCTION CORPORATE SERVICES 170 KESSELS ROAD, NATHAN, BRISBANE, QLD. 4111 PH:(07) 3735 7111 griffith.edu.au	DATE 11/08/2021	DRAWN BY JS	PROJECT No: N/A	
	SCALE NOT TO SCALE	APPROVED BY JA		
	DISCIPLINE HYDRAULIC	REVISION 2	DRAWING No: GSD-804	SHEET No: 1 of 1