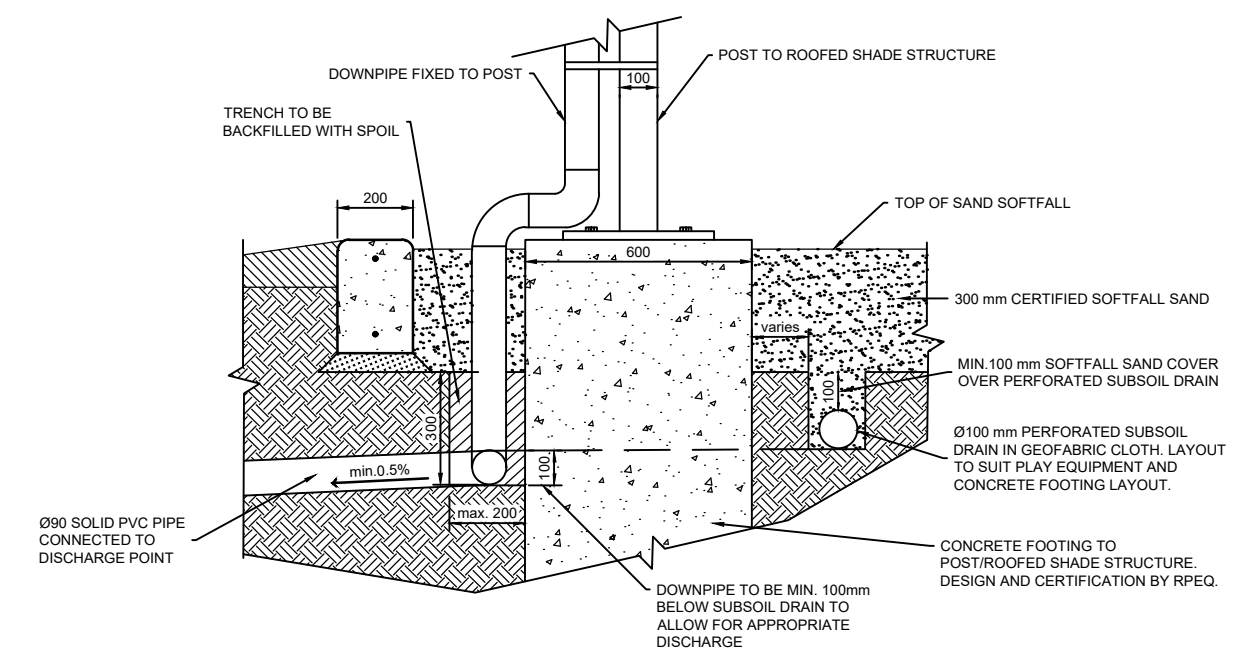
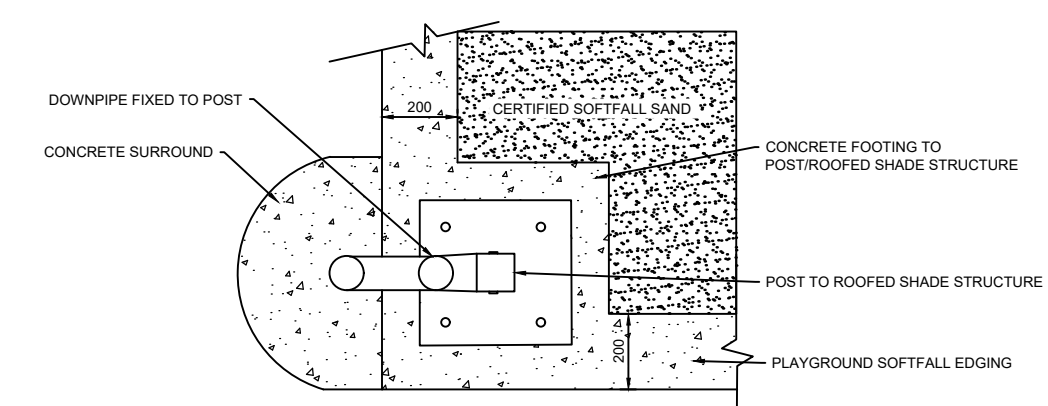


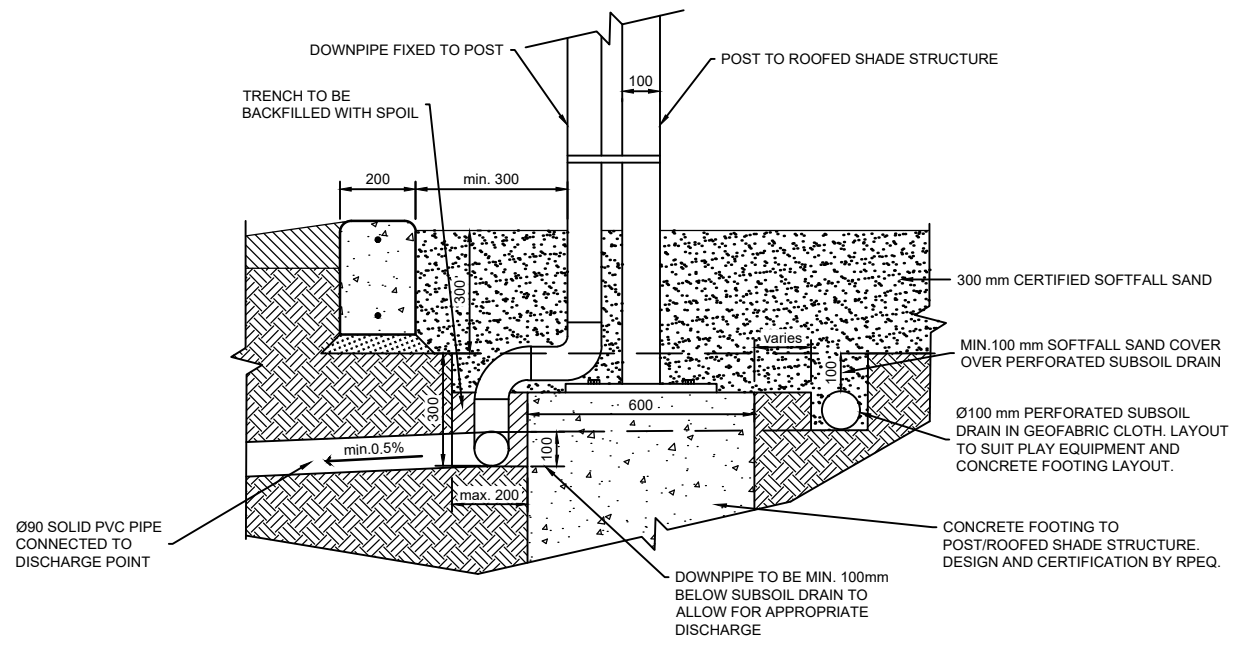
GENERAL NOTES:
 SOLID PVC DOWNPIPE CAN BE INSTALLED ON BOTH SIDES OF THE PLAYGROUND SOFTFALL EDGING, I.E. WITHIN (TYPE I & TYPE II) OR OUTSIDE (TYPE III) SOFTFALL AREA.
 WHERE DOWNPIPE IS NOT INSTALLED IT IS MRC PREFERENCE THAT PLAYGROUND SHELTER ROOF LINE IS HANGING OUTSIDE PLAYGROUND EDGING TO AVOID WATER RUNNING ONTO THE SOFTFALL SCOURING STRUCTURE'S FOUNDATIONS AND/OR EDGING.



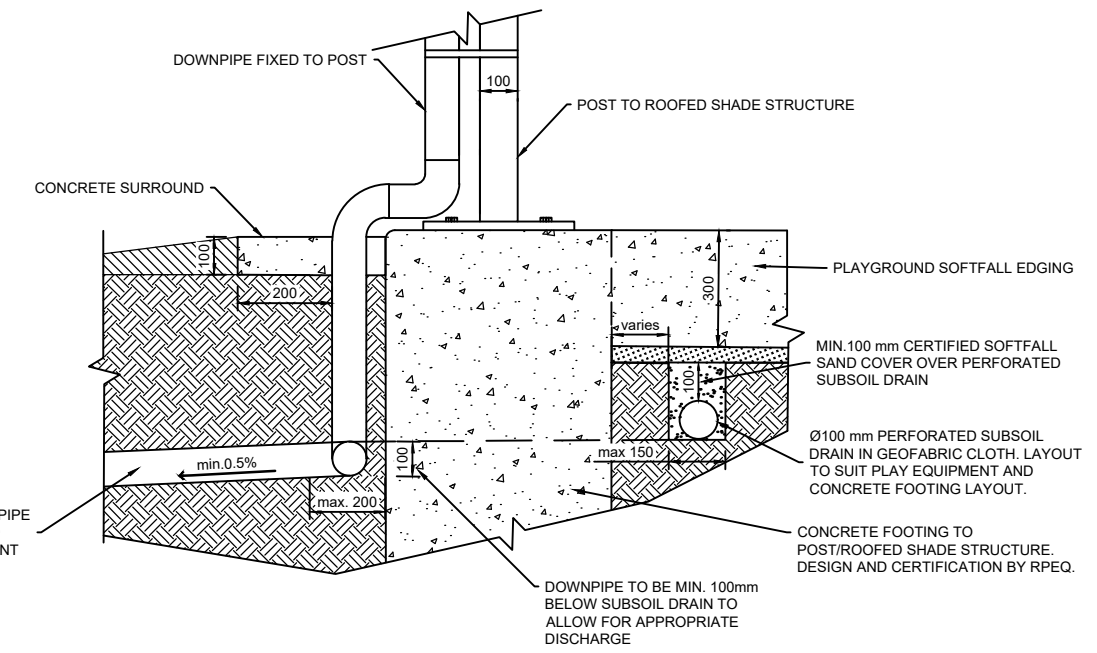
SECTION - TYPE I - DIRECT CONNECTION DOWNPIPE TO PVC PIPE
 SCALE 1:20



PLAN VIEW - TYPE III - DIRECT CONNECTION DOWNPIPE TO PVC PIPE
 SCALE 1:20



SECTION - TYPE II* - DIRECT CONNECTION DOWNPIPE TO PVC PIPE
 SCALE 1:20



SECTION - TYPE III - DIRECT CONNECTION DOWNPIPE TO PVC PIPE
 (INTEGRATION OF FOOTINGS AND SOFTFALL EDGING)
 SCALE 1:20

***TYPE II IS NOT PREFERRED OPTION AND IS TO BE USED ONLY WHERE TYPE I OR TYPE III IS NOT POSSIBLE.**

- NOTES:**
1. LOCATION OF SUBSOIL DRAINAGE AND SOLID PVC PIPE TO BE MARKED OUT AND APPROVED BY MRC REPRESENTATIVE BEFORE INSTALLATION.
 2. Ø100 mm PERFORATED SUBSOIL DRAIN TO BE COVERED MIN. 100mm WITH CERTIFIED SOFTFALL SAND.
 3. CONNECTION TO STORMWATER INFRASTRUCTURE AND BACKFILLING TO BE INSPECTED AND APPROVED BY MRC REPRESENTATIVE. THIS FORMS A HOLD POINT.

K:\Parks and Environment\Planning\Standard Drawings\Playgrounds\CADA\A3-09704A - A3-09704A.dwg

NO.	DATE	DESCRIPTION	APPVD
B	01/07/20	DRAWING NAME CORRECTION	
A	27/05/20	ORIGINAL ISSUE	
AMENDMENTS AND REVISIONS			

SURVEYED BY	DRAWN	SIGNED	DATE	ASSET OWNER
	R.MOHORKO		27/05/20	
SURVEY FILE No	DESIGNED	SIGNED	DATE	
	R.WILLIS		27/05/20	
LEVEL DATUM	CHECKED	SIGNED	DATE	ORIGINALLY SIGNED BY
A.H.D.	R.WILLIS		27/05/20	RICHARD BROWN
HOR. DATUM / DATE	MANAGER / CO-ORDINATOR			CERTIFIED
MGA 94/2020	ORIGINALLY SIGNED BY	29/05/2020	ORIGINALLY SIGNED BY	28/05/2020
	RICHARD BROWN	DATE	TRACIE HARVISON AILA #00776	DATE



STANDARD
PLAYGROUND DRAINAGE
 ROOF AND UNDERGROUND DRAINAGE

SHEET 2 OF 2	
WORKS JOB No.	
DRAWING No.	AMEND.
A3-09704	B