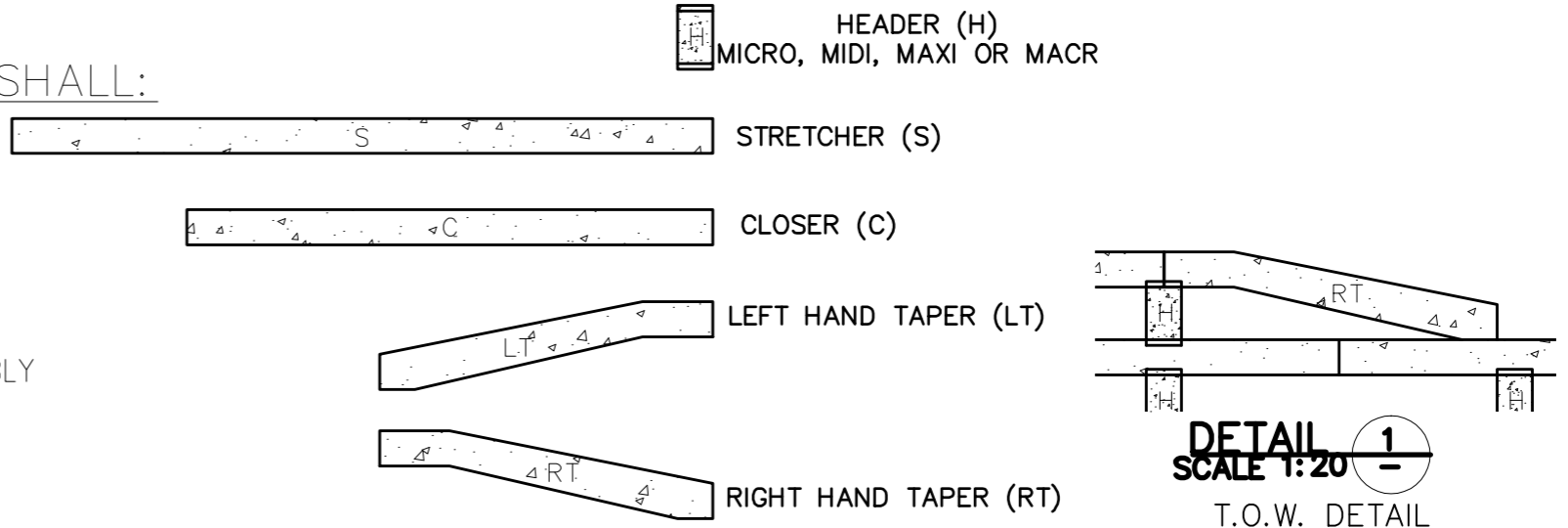


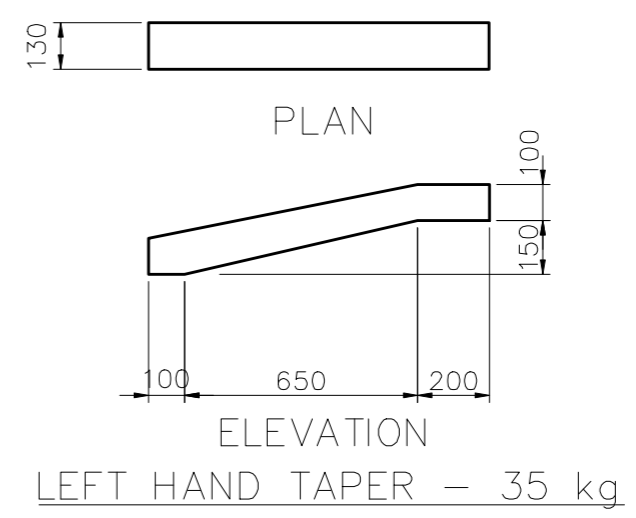
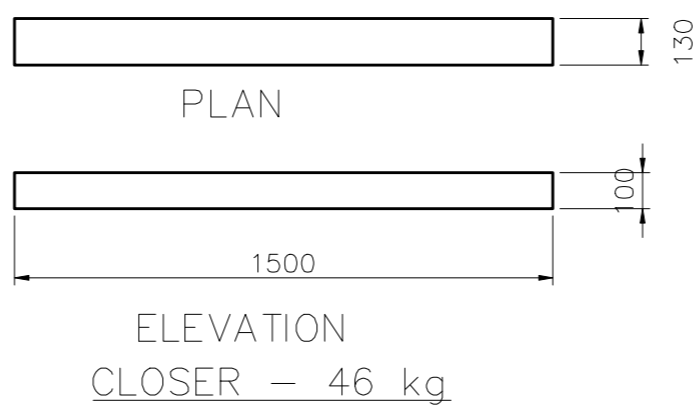
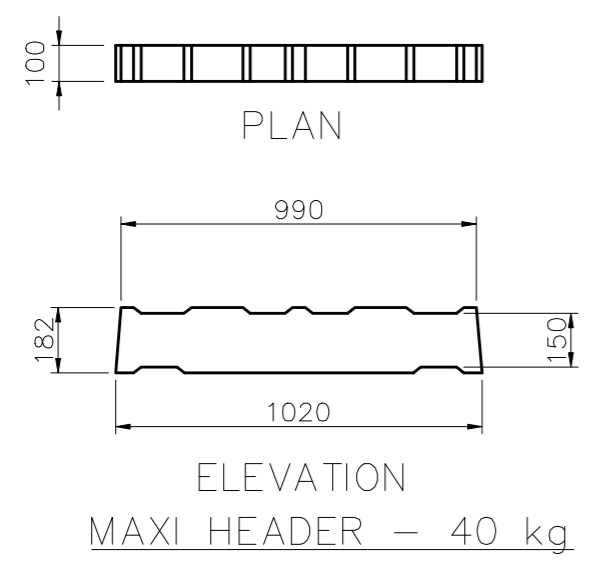
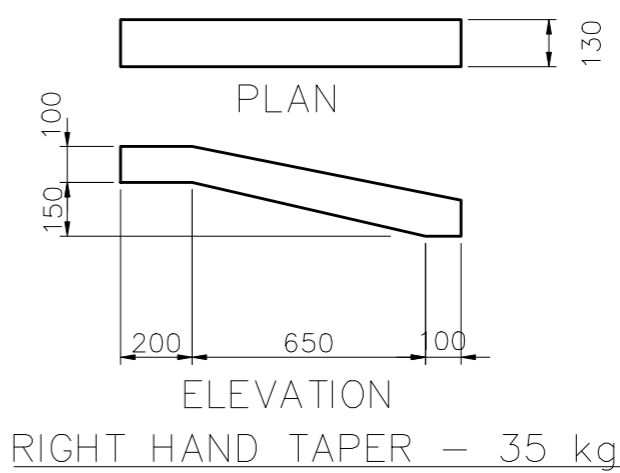
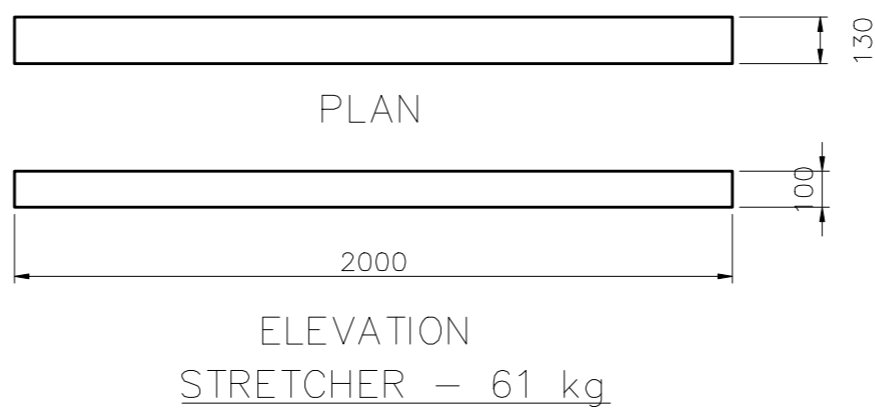
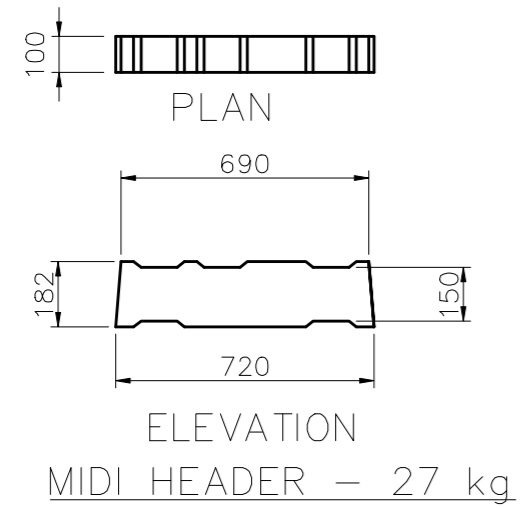
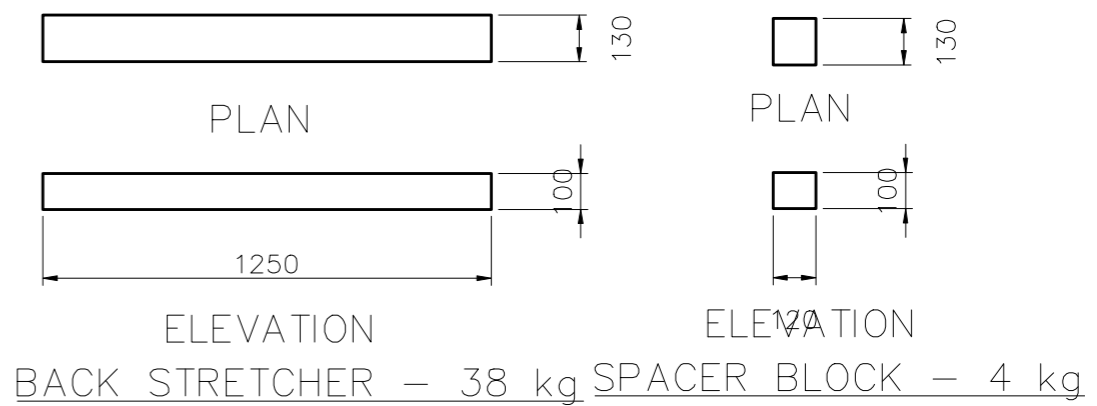
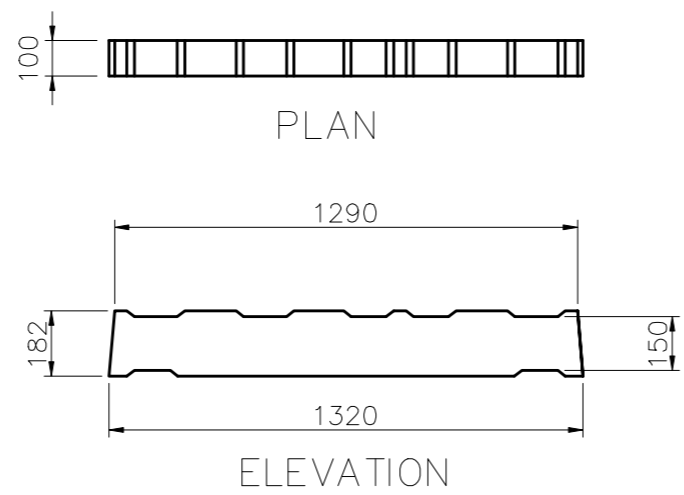
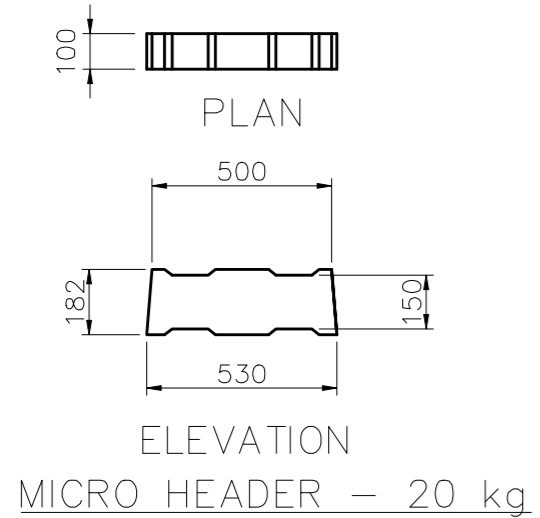
**CONCRIB<sup>®</sup> SEGMENTAL RETAINING CRIBWALLS SHALL:**

1. BE DESIGNED IN ACCORDANCE WITH AS 4678 – 2002
2. BE CONSTRUCTED IN ACCORDANCE WITH CONCRIB SPECIFICATION MC.01 & MANUFACTURERS RECOMMENDATIONS.
3. HAVE SURFACE AND SUBSURFACE DRAINAGE DESIGNED IN ACCORDANCE WITH AS4678 – 2002
4. HAVE GEOTECHNICAL DESIGN AND VERIFICATION CARRIED OUT BY A SUITABLY QUALIFIED AND EXPERIENCED GEOTECHNICAL ENGINEER (E.G FOUNDATION, SLOPE STABILITY & DRAINAGE DESIGN/SPECIFICATION)

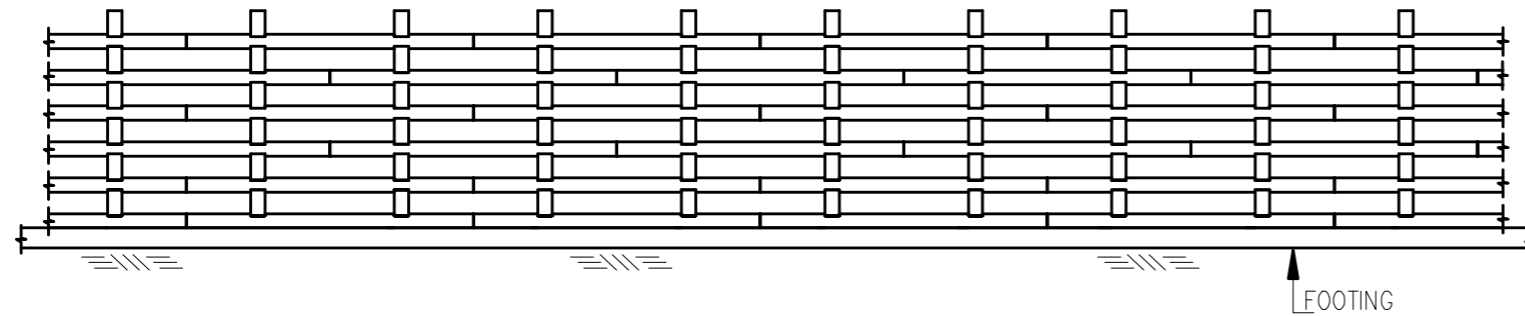


LEGEND  
REFER STD COMPONENT DRAWING

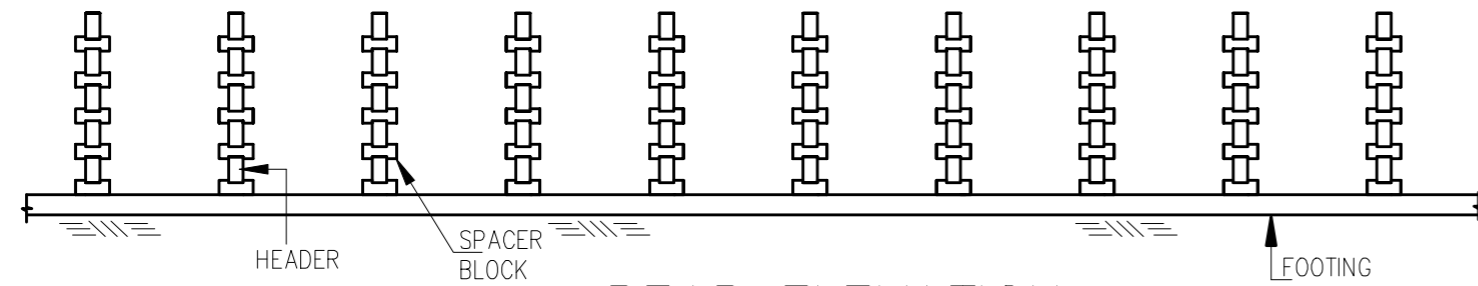
Rev.	Issue/Revision – Revise on CAD	Engineer Approved	Date		Designed By	Date	Project Title CONCRIB SEGMENTAL RETAINING CRIBWALLS	Drawing Title STANDARD WALL ELEVATION			
					Drawn By	Date		Client/Developer	Scale	1: 50, 1: 20	AutoCad Ref
					Approved	Date	Project No		Dwg. No	1	Revision



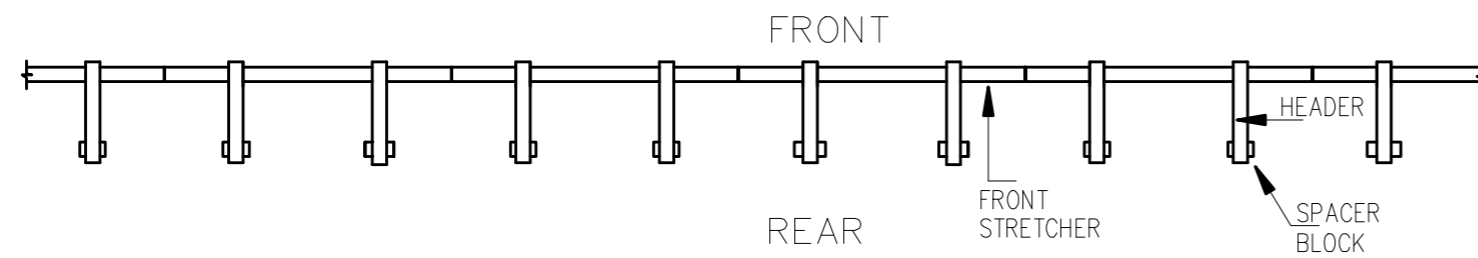
						Designed By _____ Date _____ Drawn By _____ Date _____ Approved _____ Date _____		Project Title <b>CONCRIB SEGMENTAL RETAINING CRIBWALLS</b> Client/Developer _____		Drawing Title <b>STANDARD COMPONENT DETAILS</b>	
A FOR INFORMATION PURPOSES Rev. Issue/Revision – Revise on CAD Engineer Approved Date										Scale 1:20 Project No RS STD-COMP	AutoCad Ref Dwg. No 2



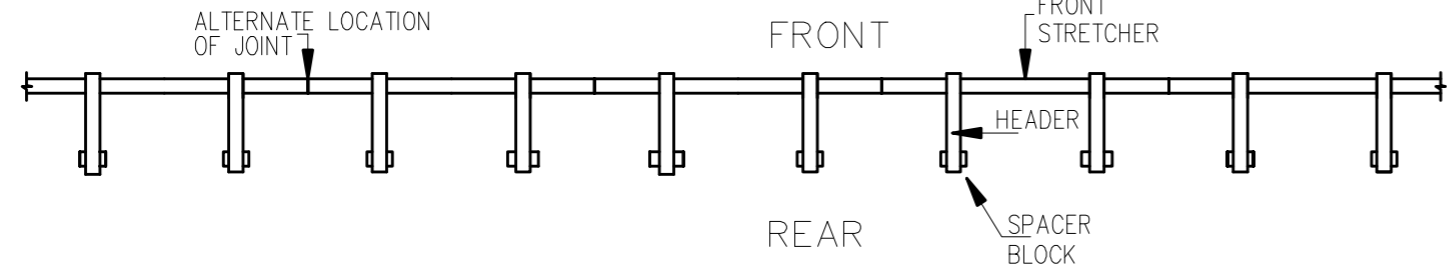
FRONT ELEVATION



REAR ELEVATION



EVEN COURSES

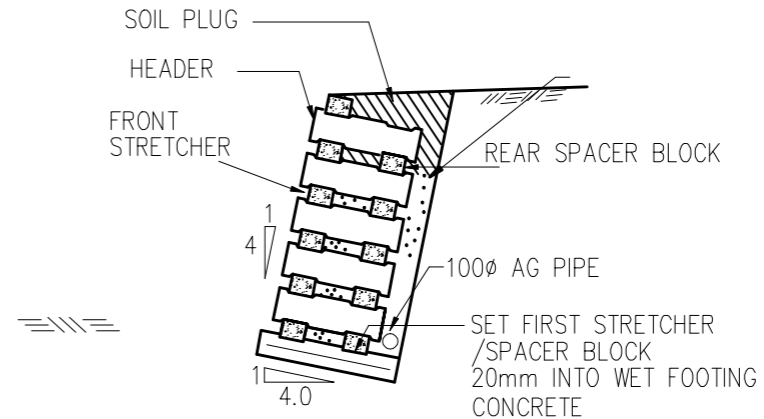


ODD COURSES

PLAN VIEW

ARRANGEMENT OF UNITS IN SINGLE HEADER LITE CONSTRUCTION:

1. FRONT FACE OF WALL TO BE STRETCHERS CONTINUOUS AND CLOSERS AT ENDS WITH JOINT IN STRETCHERS STAGGERED IN ALTERNATE COURSES.
2. HEADERS AT 1m CENTRES BETWEEN FRONT OF WALL AND REAR.
3. REAR ROW TO CONSIST OF SPACER BLOCKS ONLY. i.e. BACK STRETCHERS ARE NOT USED.

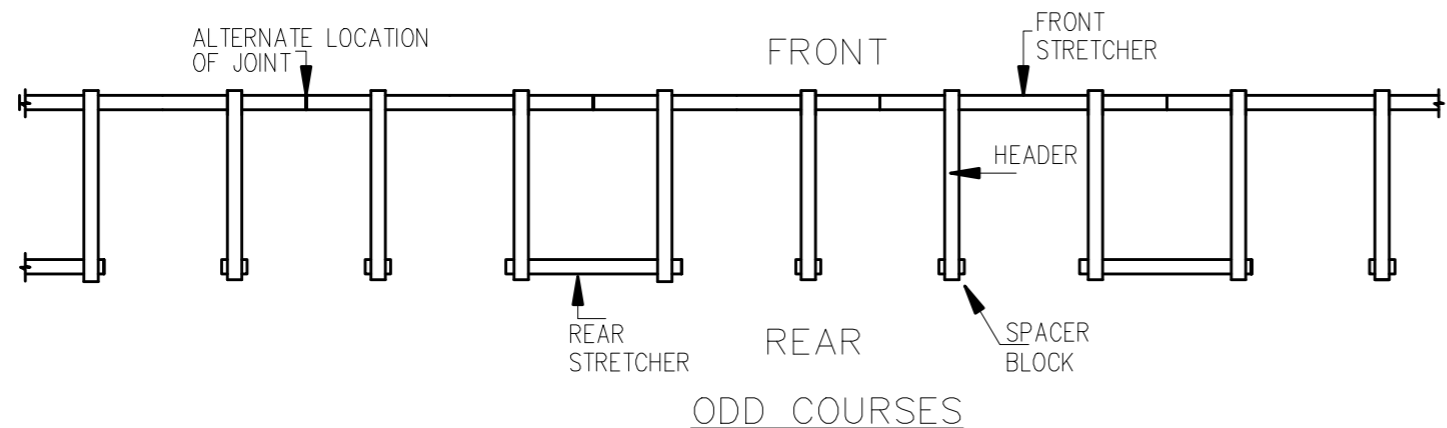
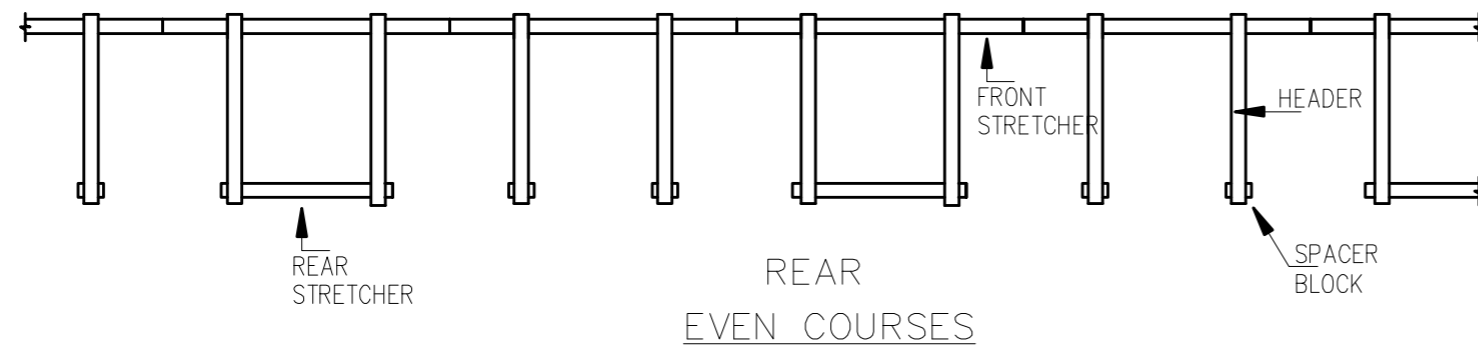
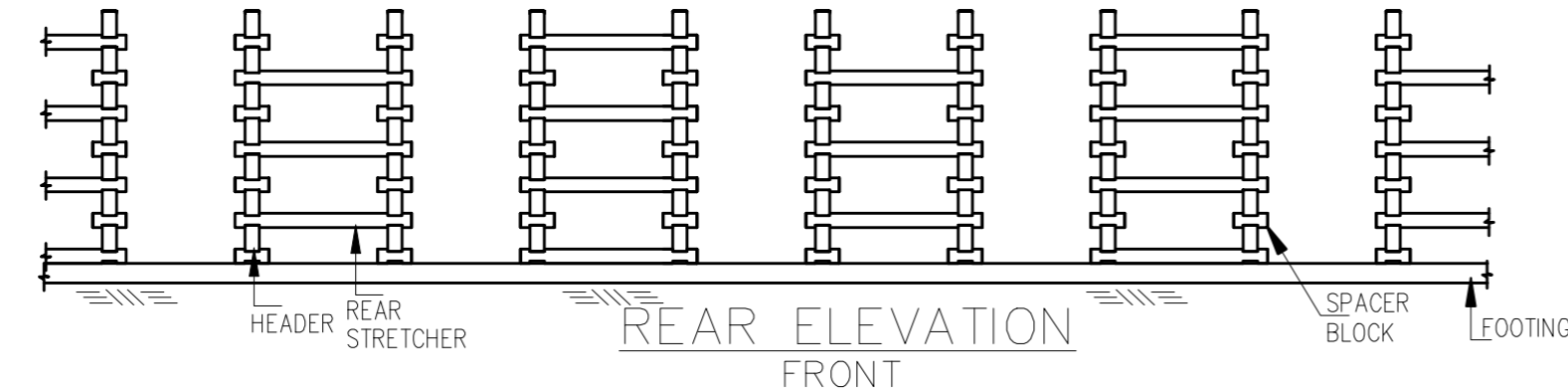
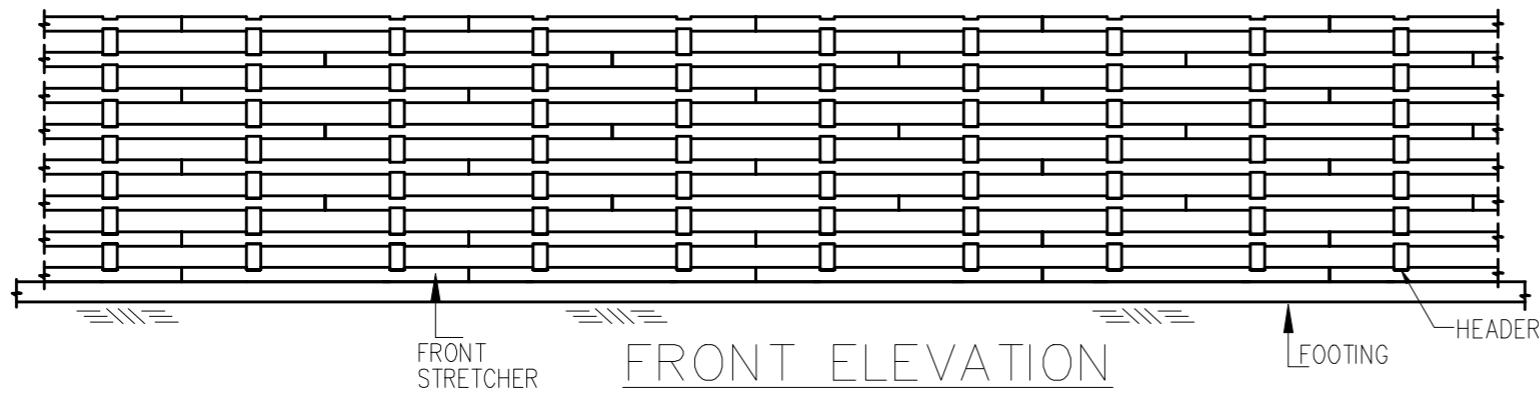


1 : 50  
TYPICAL CONCRIB WALL  
CROSS SECTION

CONCRIB<sup>®</sup> SEGMENTAL RETAINING CRIBWALLS SHALL:

1. BE DESIGNED IN ACCORDANCE WITH AS 4678 – 2002
2. BE CONSTRUCTED IN ACCORDANCE WITH CONCRIB SPECIFICATION MC.01 & MANUFACTURERS RECOMMENDATIONS.
3. HAVE SURFACE AND SUBSURFACE DRAINAGE DESIGNED IN ACCORDANCE WITH AS4678 – 2002
4. HAVE GEOTECHNICAL DESIGN AND VERIFICATION CARRIED OUT BY A SUITABLY QUALIFIED AND EXPERIENCED GEOTECHNICAL ENGINEER (E.G FOUNDATION, SLOPE STABILITY & DRAINAGE DESIGN/SPECIFICATION)

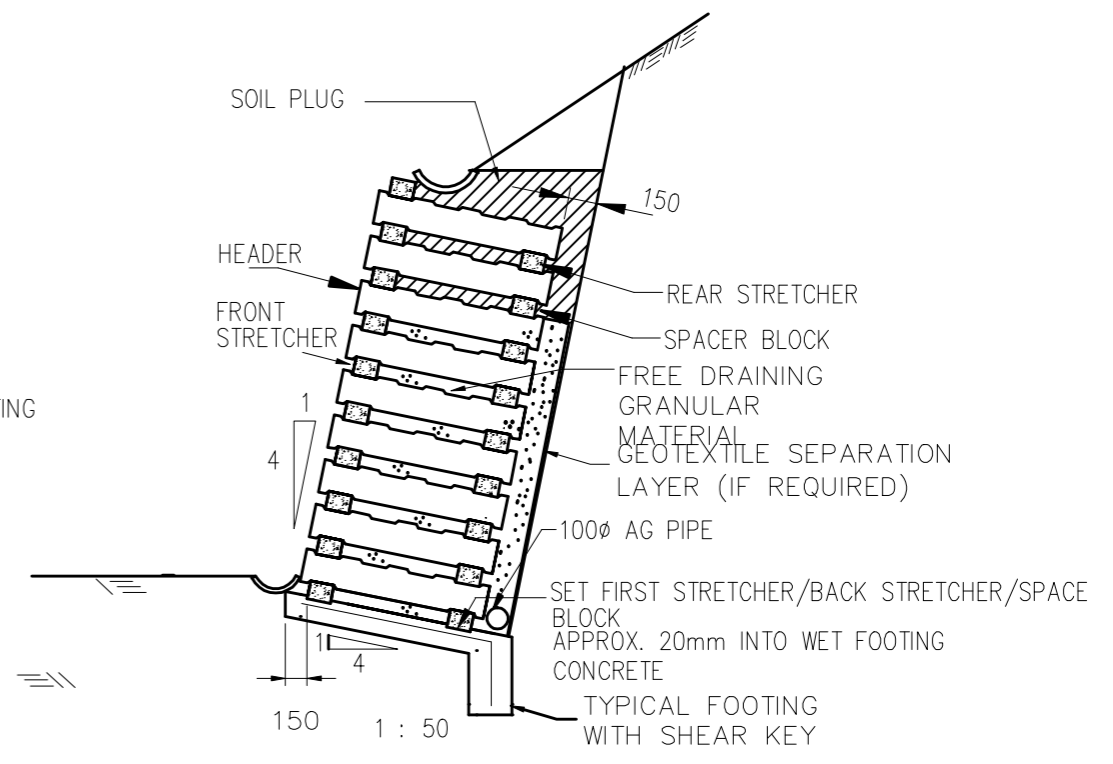
Rev.	Issue/Revision – Revise on CAD	Engineer	Approved	Date		Designed By	Date	Project Title CONCRIB SEGMENTAL RETAINING CRIBWALLS (LITE) SINGLE HEADER CONSTRUCTION SYSTEM	Drawing Title STANDARD WALL DETAILS			
						Drawn By	Date		Client/Developer	Scale	1:50	AutoCad Ref
						Approved	Date			Project No	Dwg. No	3



PLAN VIEW

ARRANGEMENT OF UNITS IN SINGLE HEADER CONSTRUCTION:

1. FRONT FACE OF WALL TO BE STRETCHERS CONTINUOUS AND CLOSERS AT ENDS WITH JOINT IN STRETCHERS STAGGERED IN ALTERNATE COURSES.
2. HEADERS AT 1m CENTRES BETWEEN FRONT OF WALL AND REAR.
3. REAR ROW OF STRETCHERS TO CONSIST OF REAR STRETCHER ALTERNATING WITH TWO SPACER BLOCKS ALONG THE COURSE, WITH THE LOCATION OF REAR STRETCHER AND SPACER BLOCKS ALTERNATING WITH ALTERNATE VERTICAL COURSES.

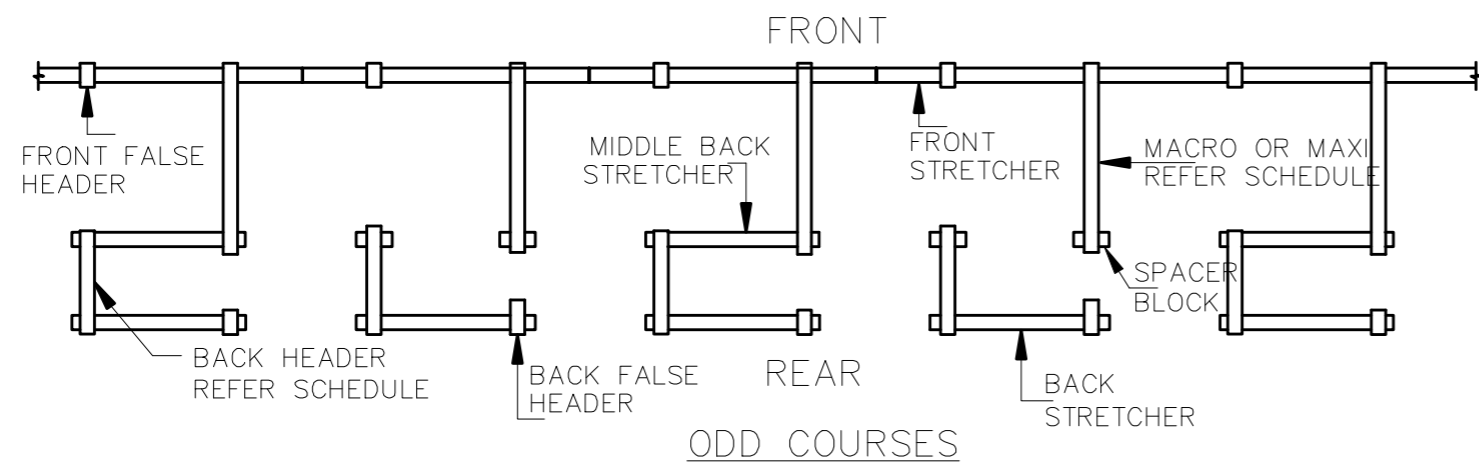
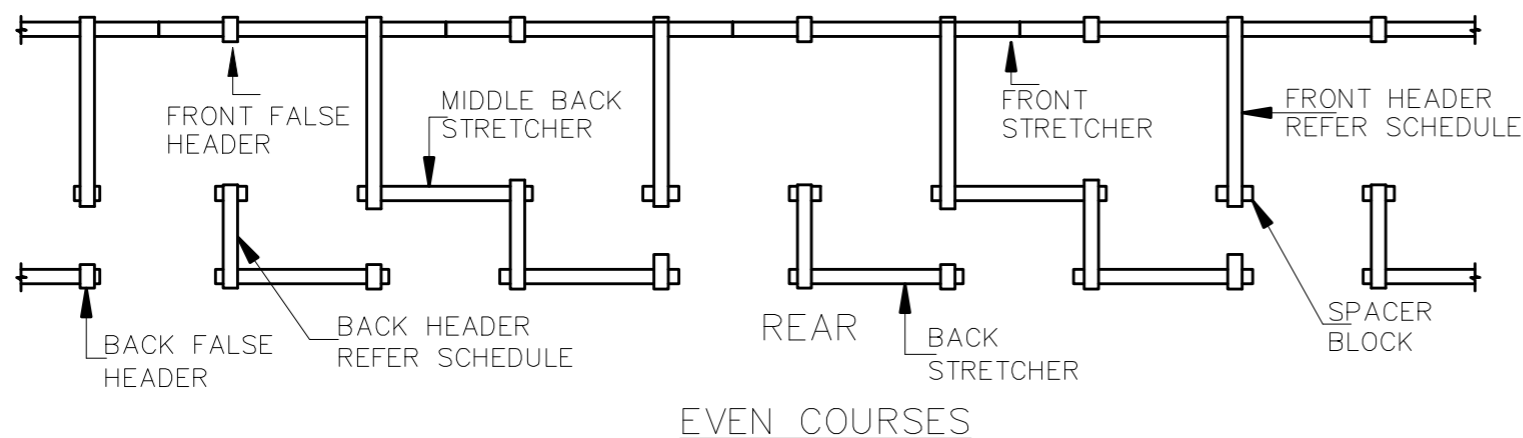
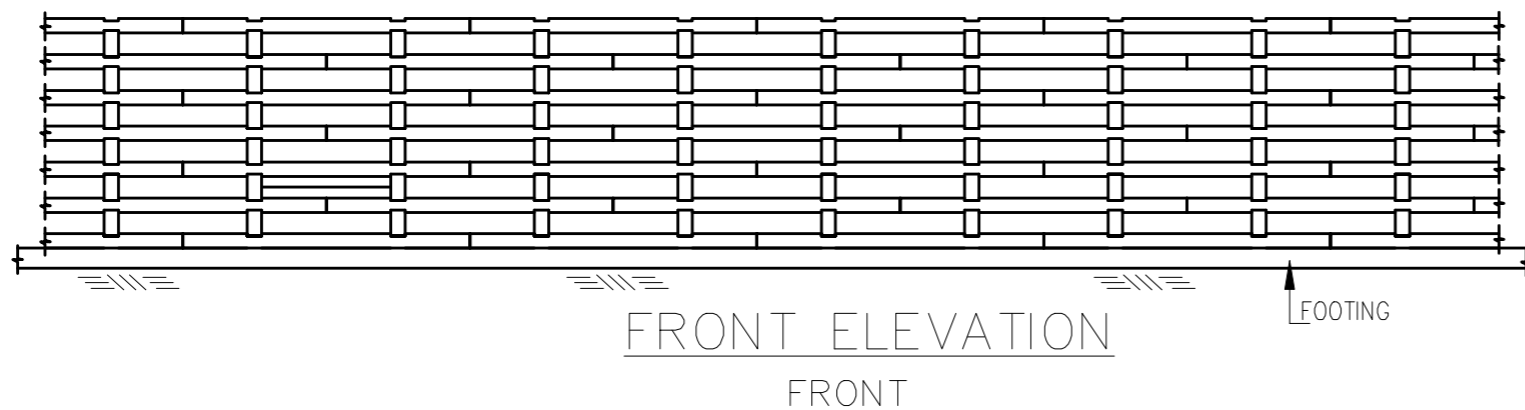
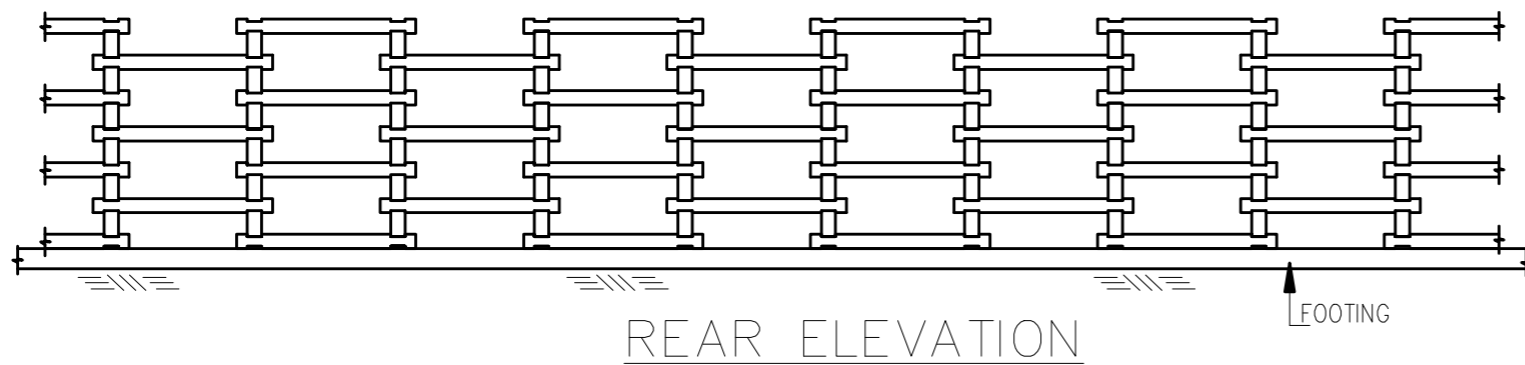


TYPICAL CONCRIB WALL CROSS SECTION

CONCRIB® SEGMENTAL RETAINING CRIBWALLS SHALL:

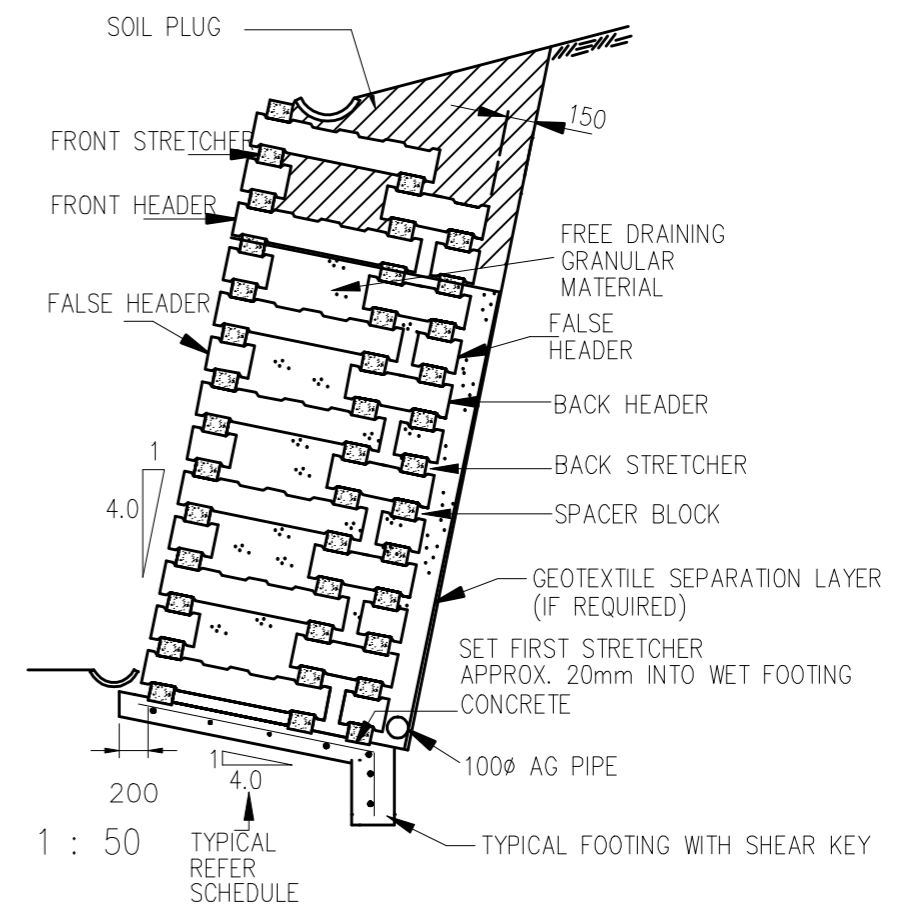
1. BE DESIGNED IN ACCORDANCE WITH AS 4678 - 2002
2. BE CONSTRUCTED IN ACCORDANCE WITH CONCRIB SPECIFICATION MC.01 & MANUFACTURERS RECOMMENDATIONS.
3. HAVE SURFACE AND SUBSURFACE DRAINAGE DESIGNED IN ACCORDANCE WITH AS4678 - 2002
4. HAVE GEOTECHNICAL DESIGN AND VERIFICATION CARRIED OUT BY A SUITABLY QUALIFIED AND EXPERIENCED GEOTECHNICAL ENGINEER (E.G FOUNDATION, SLOPE STABILITY & DRAINAGE DESIGN/SPECIFICATION)

Rev. Issue/Revision - Revise on CAD	Engineer Approved Date		Designed By	Date	Project Title CONCRIB SEGMENTAL RETAINING CRIBWALLS HEADER CONSTRUCTION SYSTEM	Drawing Title STANDARD WALL DETAILS			
			Drawn By	Date		Client/Developer	Scale	1:50	AutoCad Ref
			Approved	Date			Project No	Dwg. No	4



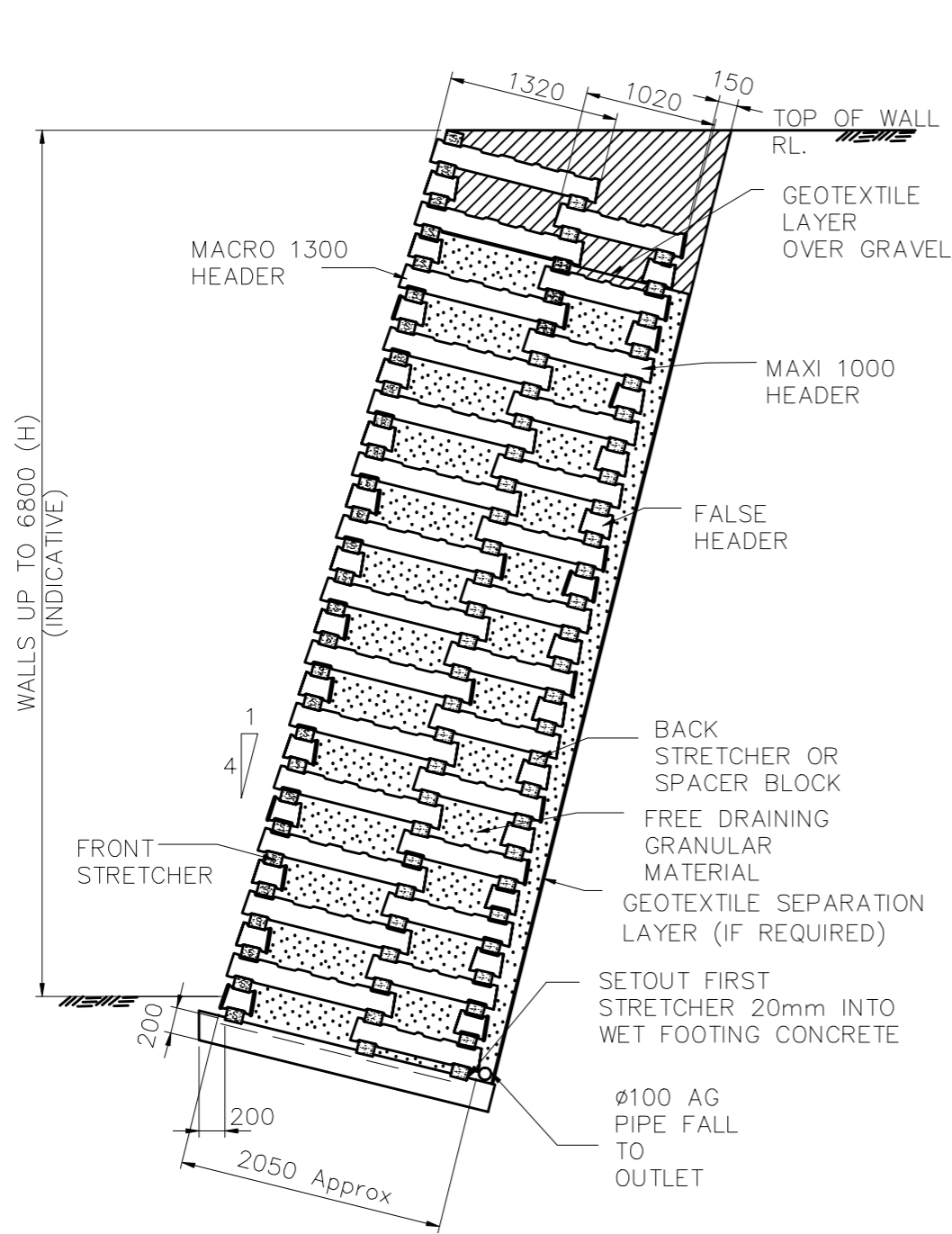
**ARRANGEMENT OF UNITS IN DOUBLE HEADER CONSTRUCTION:**

1. FRONT FACE OF WALL TO BE CONTINUOUS WITH STRETCHERS WITH CLOSERS AT ENDS AS PER STANDARD SINGLE HEADER WALLS
2. ALTERNATE HEADERS WITH FALSE HEADERS BETWEEN FRONT OF WALL AND CENTRE ROW. ALTERNATE LOCATION OF HEADER AND FALSE HEADER IN ALTERNATE COURSES.
3. CENTRE ROW OF STRETCHERS TO BE FULL BACK STRETCHER THEN TWO SPACER BLOCKS WITH STRETCHER AND SPACER BLOCKS ALTERNATING IN LOCATION IN ALTERNATE COURSES.
4. ALTERNATE HEADER WITH FALSE HEADERS BETWEEN CENTRE ROW AND REAR OF WALL. ALTERNATE LOCATION OF HEADER AND FALSE HEADER IN ALTERNATE COURSES.
5. REAR ROW OF STRETCHERS TO BE DISCONTINUOUS BUT SUPPORTING ALL HEADERS WITH LOCATION OF STRETCHER ALTERNATING IN LOCATION IN ALTERNATE COURSES. SUPPORT END OF STRETCHER WITH FALSE HEADER.

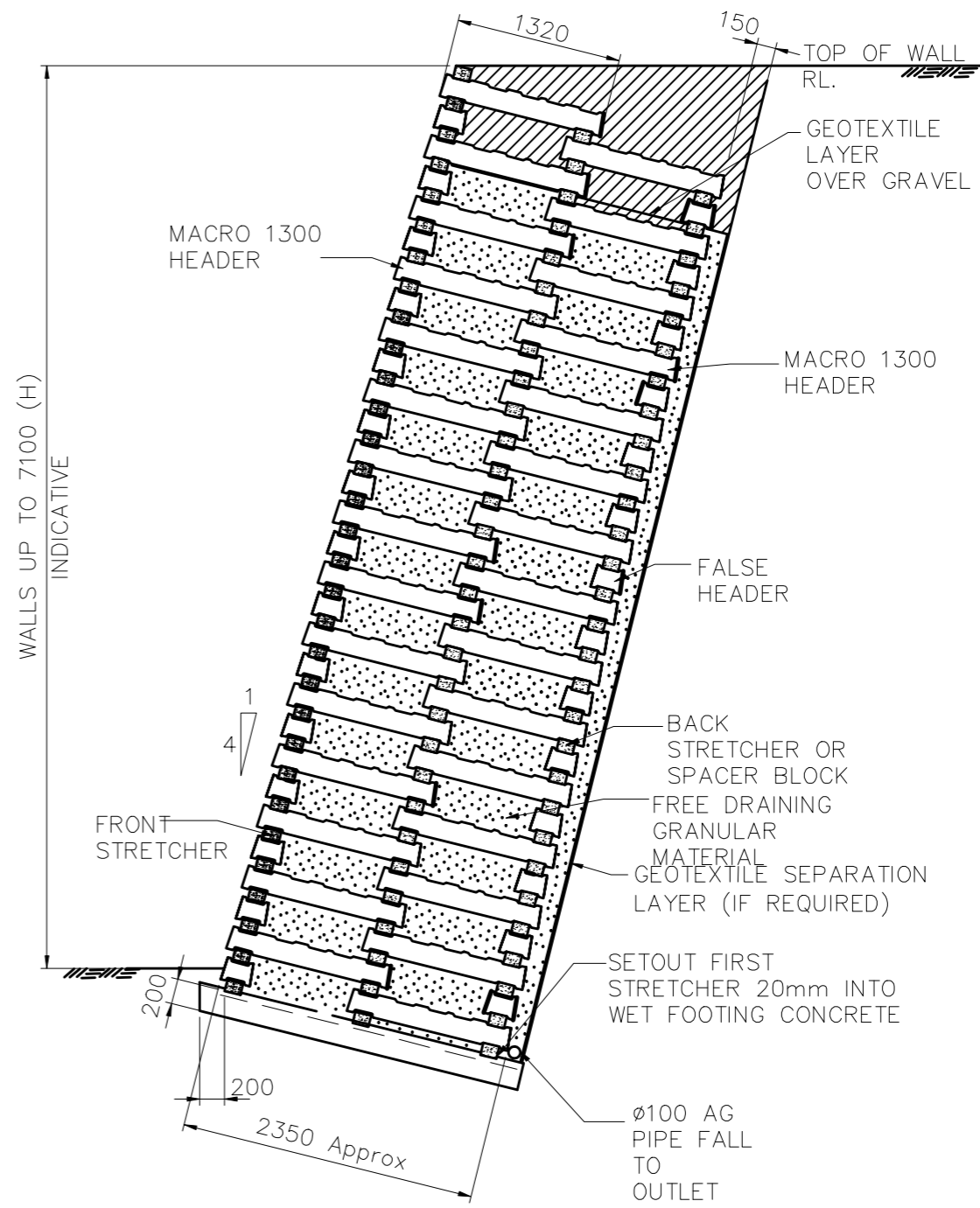


TYPICAL CONCRIB WALL FOOTING

Rev. Issue/Revision - Revise on CAD	Engineer Approved	Date		Designed By	Date	Project Title CONCRIB SEGMENTAL RETAINING CRIBWALLS DOUBLE HEADER CONSTRUCTION	Drawing Title STANDARD WALL DETAILS			
				Drawn By	Date		Client/Developer	Scale	1:50	AutoCad Ref
				Approved	Date			Project No	Dwg. No 5	Revision A



MACRO/MAXI  
2050 DOUBLE  
HEADER

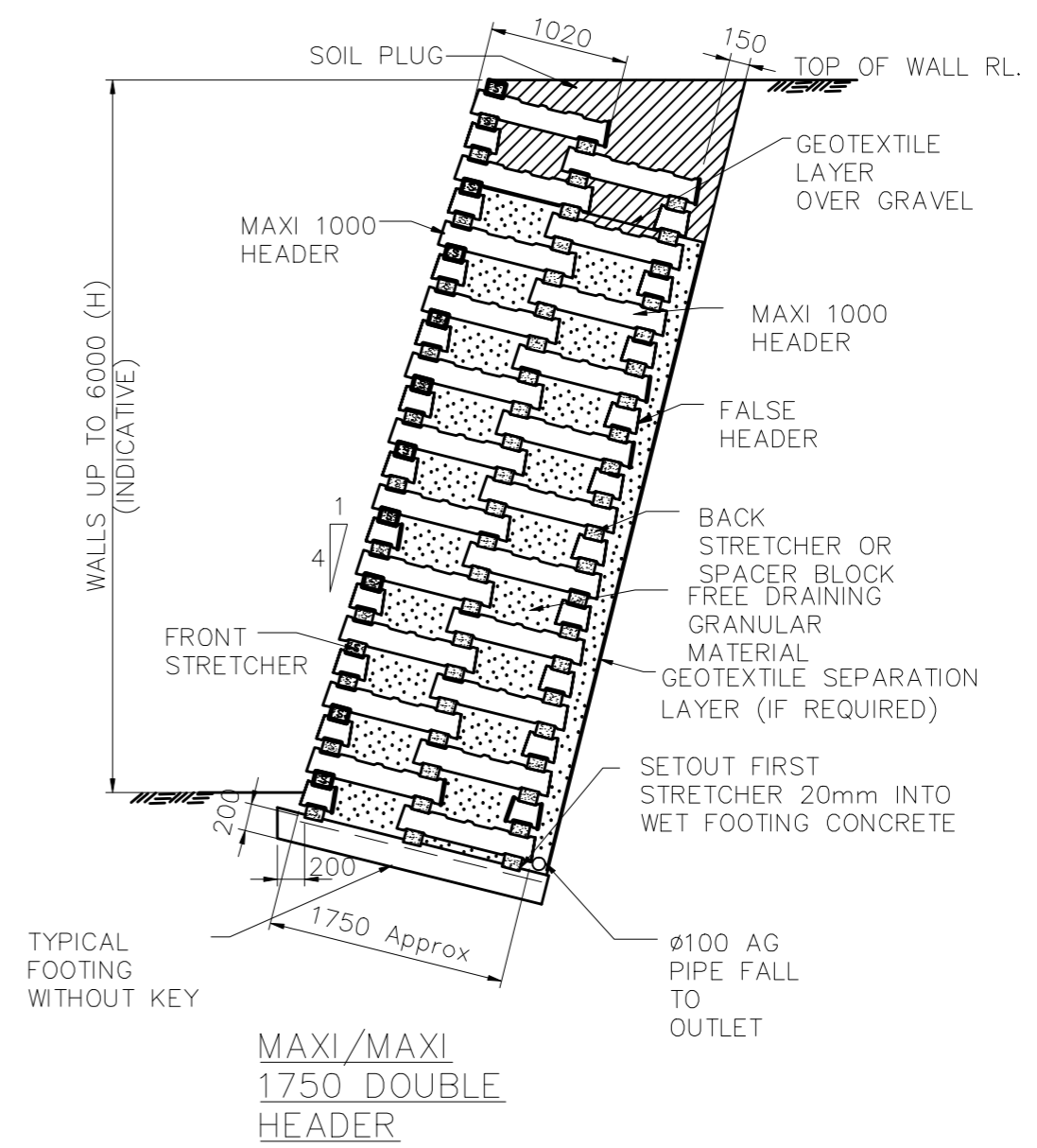
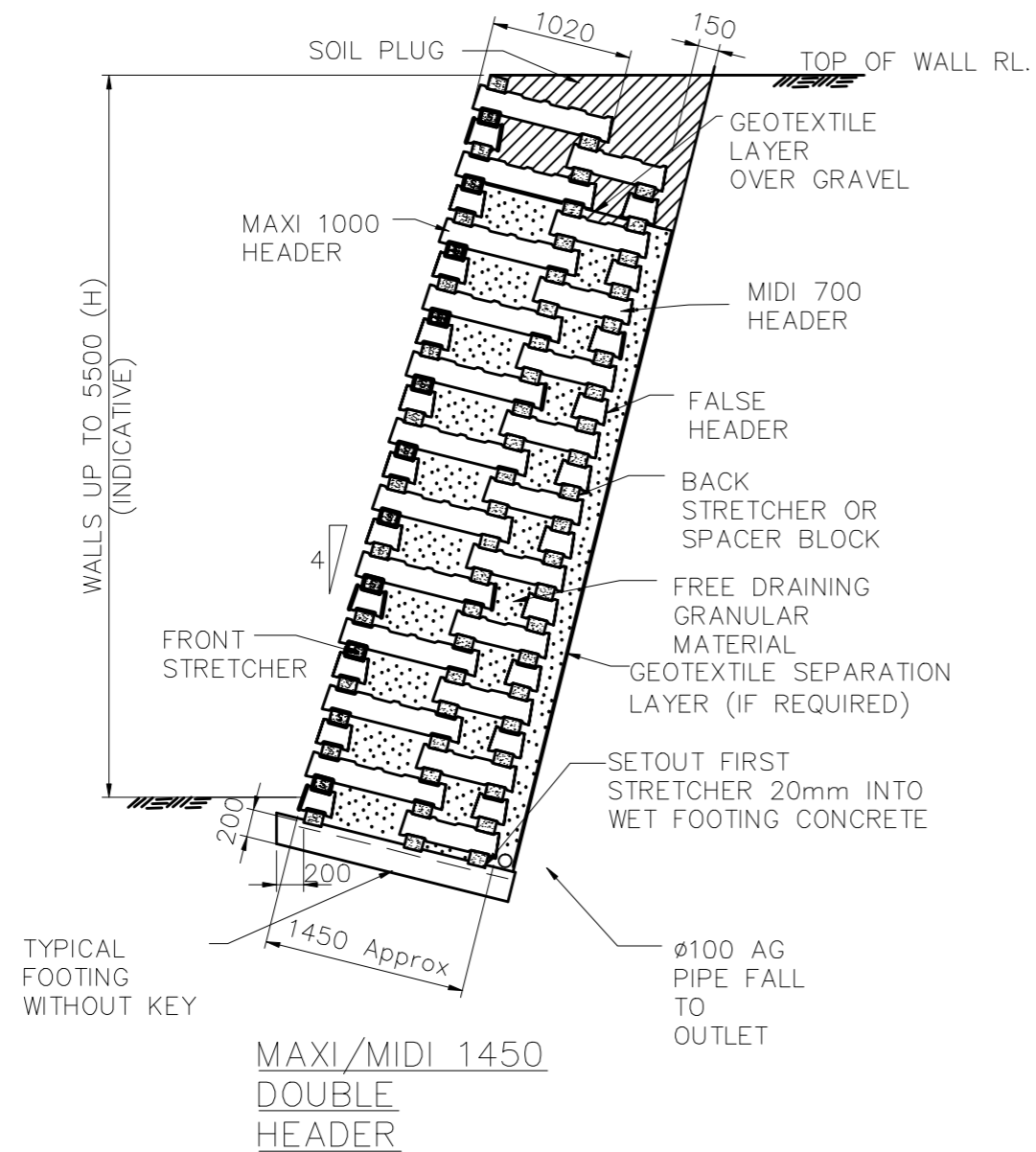


MACRO/MACRO  
2350 DOUBLE  
HEADER

CONCRIB® SEGMENTAL RETAINING CRIBWALLS SHALL:

1. BE DESIGNED IN ACCORDANCE WITH AS 4678 - 2002
2. BE CONSTRUCTED IN ACCORDANCE WITH CONCRIB SPECIFICATION MC.01 & MANUFACTURERS RECOMMENDATIONS.
3. HAVE SURFACE AND SUBSURFACE DRAINAGE DESIGNED IN ACCORDANCE WITH AS4678 - 2002
4. HAVE GEOTECHNICAL DESIGN AND VERIFICATION CARRIED OUT BY A SUITABLY QUALIFIED AND EXPERIENCED GEOTECHNICAL ENGINEER (E.G FOUNDATION, SLOPE STABILITY & DRAINAGE DESIGN/SPECIFICATION)

Rev.	Issue/Revision - Revise on CAD	Engineer Approved	Date		Designed By	Date	Project Title CONCRIB SEGMENTAL RETAINING CRIBWALLS Client/Developer	Drawing Title STANDARD WALL DOUBLE HEADER SECTIONS MACRO/MAXI 2050 & MACRO/MACRO 2350		
					Drawn By	Date		Scale	1:50	AutoCad Ref
					Approved	Date		Project No	Dwg. No	9
								Revision	A	



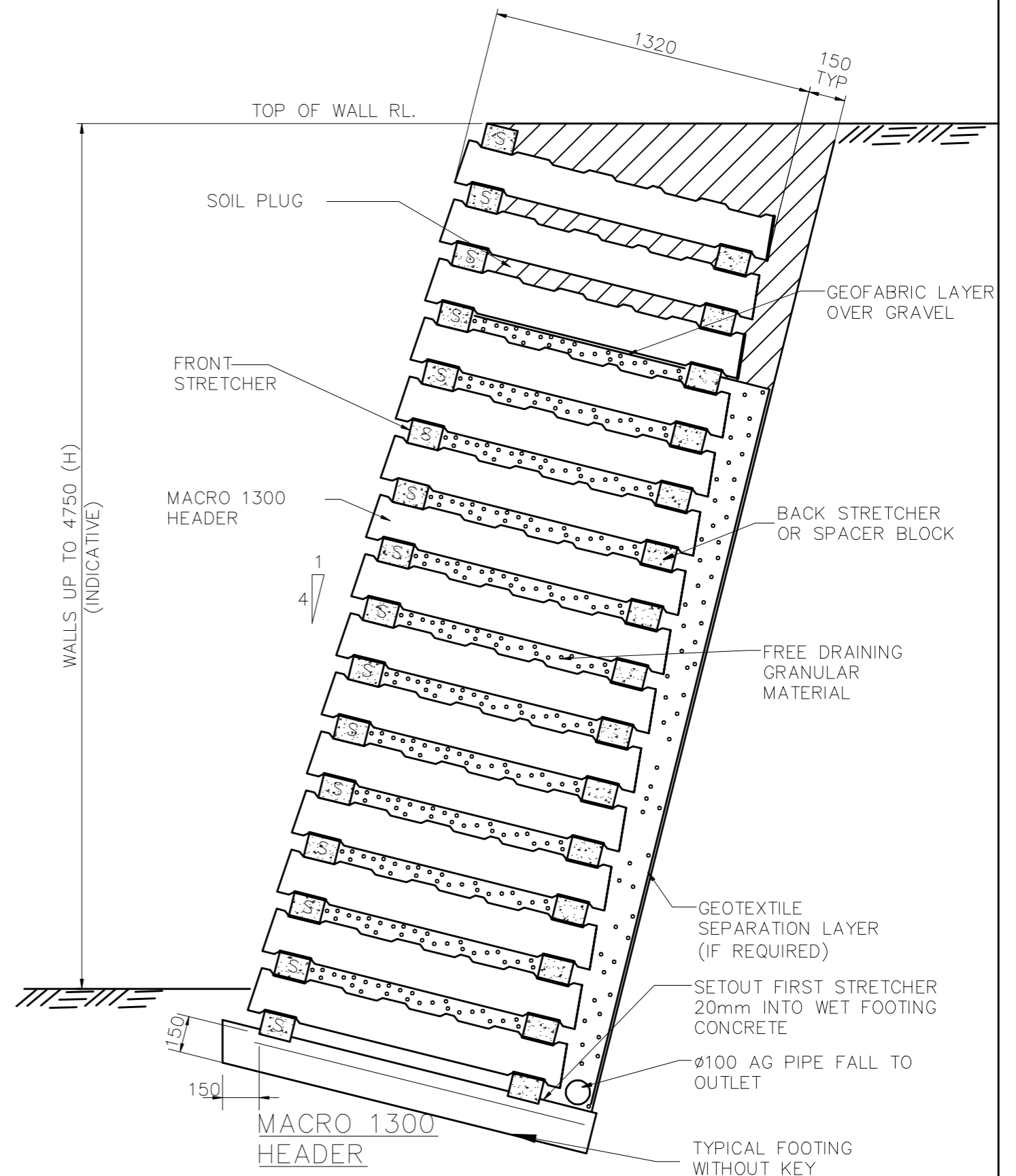
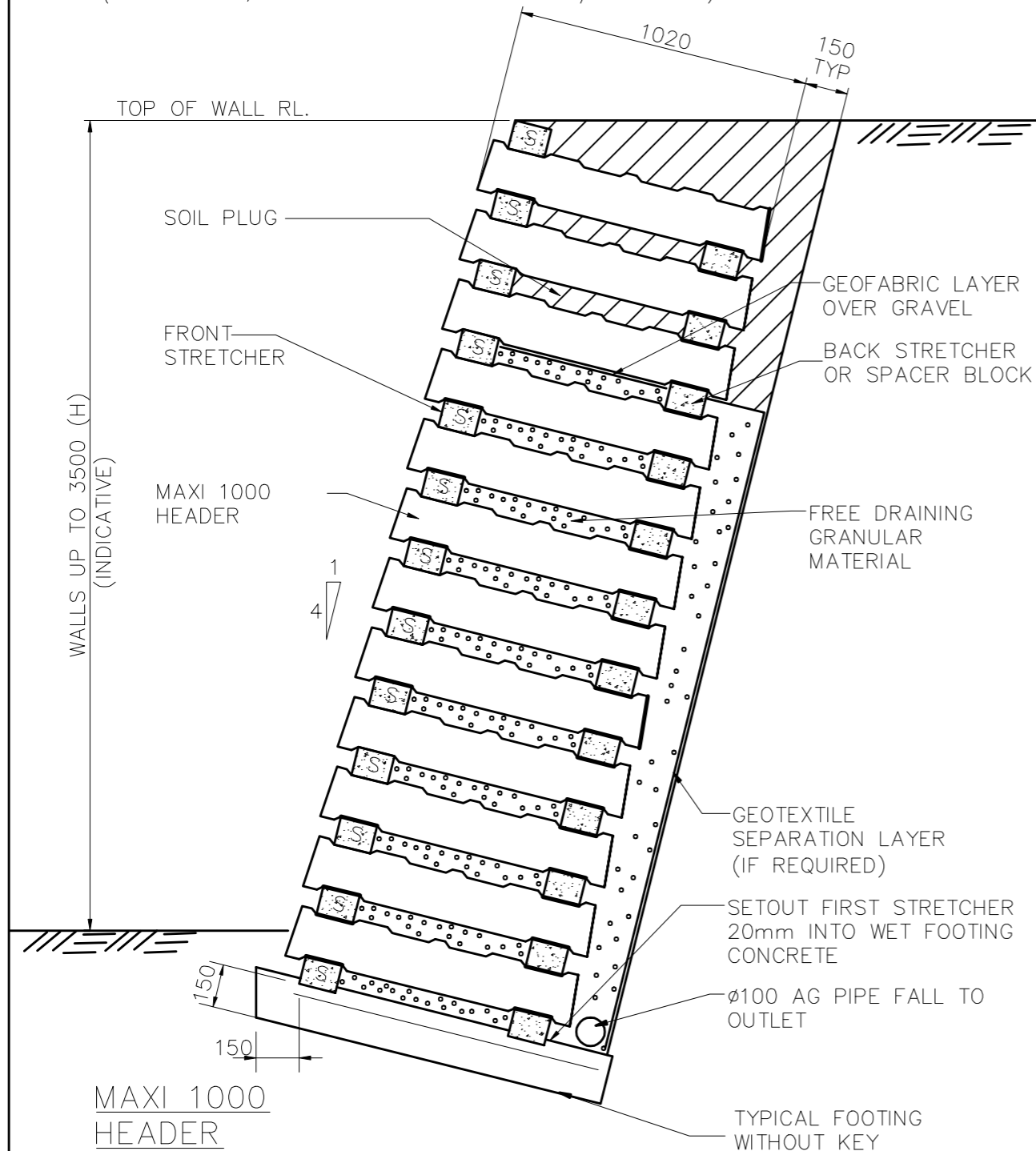
**CONCRIB® SEGMENTAL RETAINING CRIBWALLS SHALL:**

1. BE DESIGNED IN ACCORDANCE WITH AS 4678 - 2002
2. BE CONSTRUCTED IN ACCORDANCE WITH CONCRIB SPECIFICATION MC.01 & MANUFACTURERS RECOMMENDATIONS.
3. HAVE SURFACE AND SUBSURFACE DRAINAGE DESIGNED IN ACCORDANCE WITH AS4678 - 2002
4. HAVE GEOTECHNICAL DESIGN AND VERIFICATION CARRIED OUT BY A SUITABLY QUALIFIED AND EXPERIENCED GEOTECHNICAL ENGINEER (E.G FOUNDATION, SLOPE STABILITY & DRAINAGE DESIGN/SPECIFICATION)

Rev.	Issue/Revision - Revise on CAD	Engineer	Approved	Date		Designed By	Date	Project Title CONCRIB SEGMENTAL RETAINING CRIBWALLS	Drawing Title STANDARD WALL DOUBLE HEADER SECTIONS MAXI/MIDI 1450 & MAXI/MIDI 1750				
						Drawn By	Date		Client/Developer	Scale	1:50	AutoCad Ref	
						Approved	Date			Project No	Dwg. No	8	Revision

**CONCRIB® SEGMENTAL RETAINING CRIBWALLS SHALL:**

1. BE DESIGNED IN ACCORDANCE WITH AS 4678 – 2002
2. BE CONSTRUCTED IN ACCORDANCE WITH CONCRIB SPECIFICATION MC.01 & MANUFACTURERS RECOMMENDATIONS.
3. HAVE SURFACE AND SUBSURFACE DRAINAGE DESIGNED IN ACCORDANCE WITH AS4678 – 2002
4. HAVE GEOTECHNICAL DESIGN AND VERIFICATION CARRIED OUT BY A SUITABLY QUALIFIED AND EXPERIENCED GEOTECHNICAL ENGINEER (E.G FOUNDATION, SLOPE STABILITY & DRAINAGE DESIGN/SPECIFICATION)



Rev.	Issue/Revision – Revise on CAD	Engineer	Approved	Date

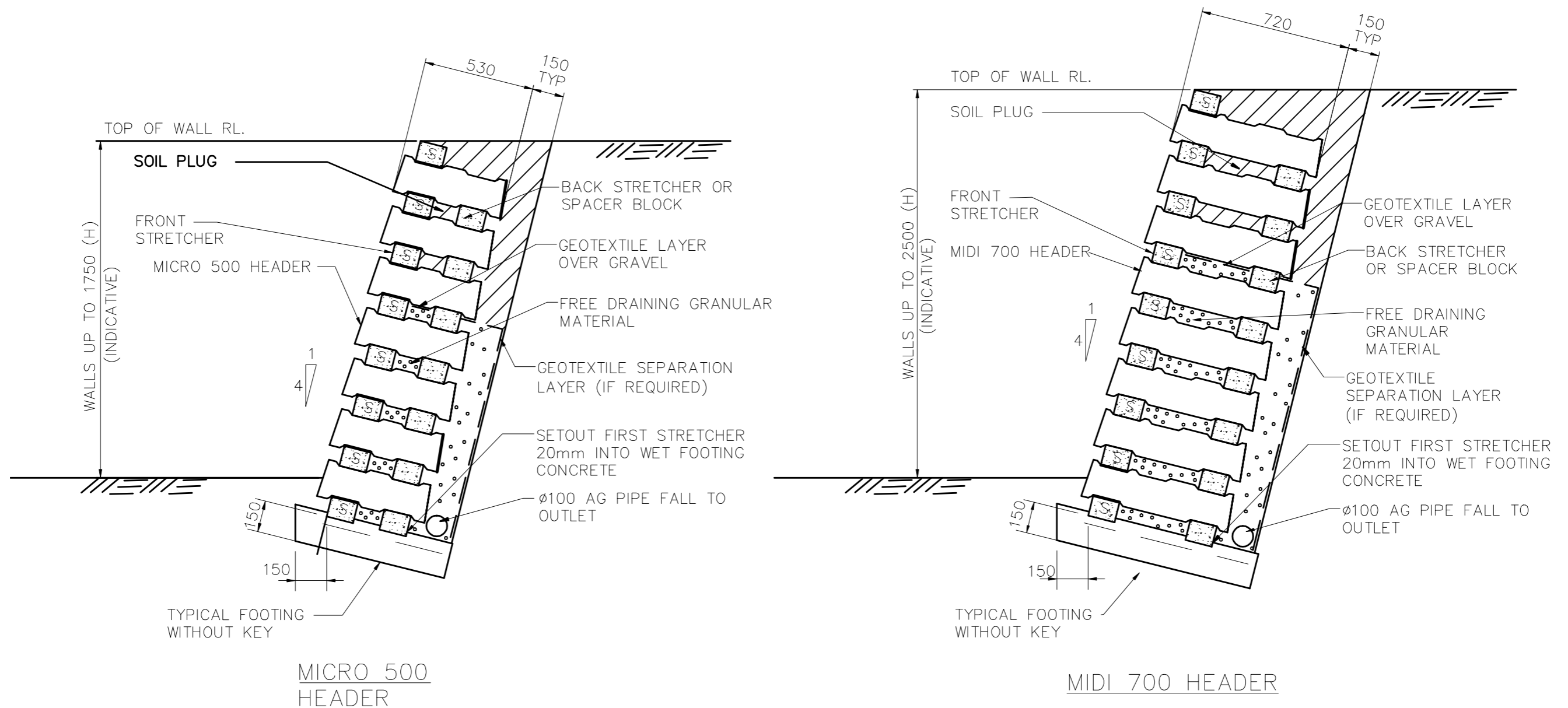


Designed By	Date	Project Title CONCRIB SEGMENTAL RETAINING CRIBWALLS Client/Developer
Drawn By	Date	
Approved	Date	

Drawing Title STANDARD WALL MAXI 1000 & MACRO 1300 SECTIONS	
Scale	1:20
AutoCad Ref	
Project No	
Dwg. No	7
Revision	A

## CONCRIB® SEGMENTAL RETAINING CRIBWALLS SHALL:

1. BE DESIGNED IN ACCORDANCE WITH AS 4678 – 2002
2. BE CONSTRUCTED IN ACCORDANCE WITH CONCRIB SPECIFICATION MC.01 & MANUFACTURERS RECOMMENDATIONS.
3. HAVE SURFACE AND SUBSURFACE DRAINAGE DESIGNED IN ACCORDANCE WITH AS4678 – 2002
4. HAVE GEOTECHNICAL DESIGN AND VERIFICATION CARRIED OUT BY A SUITABLY QUALIFIED AND EXPERIENCED GEOTECHNICAL ENGINEER (E.G FOUNDATION, SLOPE STABILITY & DRAINAGE DESIGN/SPECIFICATION)



		<b>CONCRIB</b> Maximising Land Values	Designed By	Date	Project Title	Drawing Title
			Drawn By	Date	CONCRIB SEGMENTAL RETAINING CRIBWALLS	STANDARD WALL MICRO 500 & MIDI 700 SECTIONS
			Approved	Date	Client/Developer	Scale 1:20
Rev.	Issue/Revision – Revise on CAD	Engineer Approved	Date		Project No	AutoCad Ref
					Dwg. No 6	Revision A