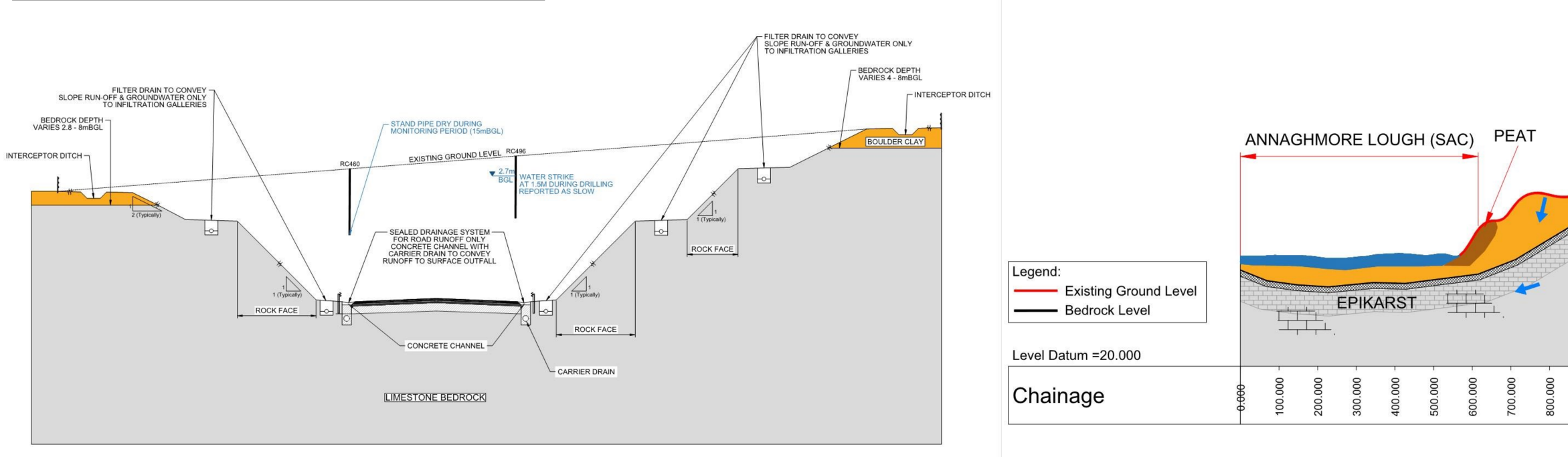


_egend					
КО	Borehole				
\bigtriangledown	Cave				
\vee	Dry Valle				

	\square	Cave				
	\sim	Dry Valley				
	•	Enclosed Depression				
	КŐ	Spring				
	s s Superficial Solution Features					
	e	Swallow Hole				
	I	Turlough				
		National Federation of Gro	oup W	ater Scheme (NFGWS		
	Proposed Road Alignment in:					
		FILL +5 to +10				
	_	FILL +1 to +5				
	_	CUT -1 to -5				
	_	CUT -5 to -10				
	_	CUT >-10				
	_	MINOR -1 to +1 CUT/FILL				
Catchments Upstream of Proposed Culverts/Bridges						
	- 52	Catchment Area 1		Catchment Area 2		
	- 52	Catchment Area 10		Catchment Area 3		
	- 52	Catchment Area 11		Catchment Area 4		
	- 52	Catchment Area 12		Catchment Area 5		
	- 52	Catchment Area 13		Catchment Area 6		
	- 52	Catchment Area 14		Catchment Area 7		
	- 52.	Catchment Area 15		Catchment Area 8		
	10.	Catchment Area 16		Catchment Area 9		

Cloonyquinn / Curracreigh (GWS) Ogulla - Mid Roscommon (GWS) Peak-Mantua (GWS) Polecats 1 (GWS) Polecats 2 (GWS) Groundwater Tracer Lines Bedrock Faults KER Boundary /S) ---- KER Tree Line Material Deposition Areas Special Area of Conservation (SAC) Proposed Natural Heritage Areas (pNHA) Natural Heritage Areas (NHA) Rivers & Steams Lakes Groundwater Flow Direction (assumed)



8

