66	UC Bood				Community Council						TEC Comissos					_ c:	CC	
CC	HC				Community Council						TEC Services						Signoff	
Ref	Ref	No.	Starts	Ends	Issue	Description of fault	Date	Photographs	Priority	Latest	Response	Priority	Date work	Date	Latest	TE	c cc	
							reported			Date - Comment			scheduled	complete	Date - Comment			
		Unclassified - The main	Just uphill from Soluis	At the bridge	Water floods the road and	Ditches and gullies under driveways are	2010	Sent to George		23 May 2012 - Potentially								
		Braeintra road i.e. From	mu Thuath	across the burn	freezes	blocked uphill from Soluis mu Thuath causing		23 May 2012	4	lethal when temperatures								
1 1		the A890 down through Braeintra				water to run onto the road. In addition the drain hole on the bridge is blocked leaving a			1	drop below zero								
_		Braeinti a				large amount of water in a pool on the road.			_									
	434898	Unclassified - The coast	Traveling from Plockton		If cars leave the tarmac they	Where the new tarmac has been laid there is	03/10/2012	I think is fairly clear		3 October 2012 - Reported by								
		road that runs from	to Achmore, where the new tarmac surface	200 yards from	will get stuck as they will be grounded on their chasis. This	a drop of up to 330 mm to the verge in places		where the problem is, but let me know if		Phil Game not life								
1		Plockton through Duncraig and Craig to	starts after turning left	the start of the new tarmac just	is particularly a problem if			you would like me to		threatening but would cause a major problem if someone								
		Achmore	at the T junction for	past the third	reversing to allow another car			take some pictures to		did become stuck								
_			Duncraig	passing place	to pass in the dark			help identify the										
								location										
																	_	
																	+-	
																-	_	
																+	_	
																-	_	
																	_	
							1	1								T	+	
	-	-														+	+	
	1													 		+	+	
																	\top	
																1	$\perp \perp \perp$	
	-															+	+	
																	+-	
																	+	