Weekly Cutting Report

Total Square Meters Cut:

<<SUM(SELECT(Panels[Area],IN([Name], SELECT(Cut Process[Panel],[Date] > NOW() - 7))))>> m2

From <<<u>NOW() - 6 - "007:45:00">></u> to <<<u>NOW()>></u>

♦ PROJECT OVERVIEW					
≯ PROJECT NAME	SQUARE METERS CUT			II PROJECT	
	• THIS WEEK	• TOTAL	©EXPECTED	PROGRESS	
<>Start:UNIQUE(SELECT(Orders cut[Project],([Creation Date] >= (NOW() - 7))))>><<[Name]>>	<sum(select(pan els[Area],AND(IN([Na me],SELECT(Cut Process[Panel],[Date] > NOW()- 7)),[Project]=[_THISR OW-1].[Name])))>></sum(select(pan 	<<[Real Cut Square Metersi>>	<<[Expected Square Meters]>>	<<[Real Cut Square Meters]/[Expected Square Meters]*100>>%<< End>>	

Detailed Orders by Project

<<Start:UNIQUE(SELECT(Orders cut[Project],([Creation Date] >= (NOW() - 7))))>><<[Name]>>

Order ID	Order Date	Square Meters Cut
----------	------------	-------------------

<<Start:SELECT(Orders cut[Order ID],AND(([Creation Date] >= (NOW() -7)),[Project]=[_THISROW-1].[Name]))>><<Order ID>>

<<[End Date]>>

<<SUM(SELECT(Panels[Area],AND(IN([Name],SE LECT(Cut Process[Panel],[Date] > NOW()-7)),[Order]=[_THISROW-1].[Order ID])))>> m2<<End>>

<<End>>









