From this

	A ^B C Employee	A ^B _C From	✓ A ^B _C Till	
1	David	1-1-2020	7-1-2020	

To this

	A ^B C Employee	💌 🎬 Date 💽
1	David	1-1-2020
2	David	2-1-2020
3	David	3-1-2020
4	David	4-1-2020
5	David	5-1-2020
6	David	6-1-2020
7	David	7-1-2020

Add custom column with consecutive numbers (to be converted to dates later)

💂 A ^B C Employee 💽 📰 Fro	n 💌 🎹 Till	 ABC 123 Custom 	4115	
David	1-1-2020	7-1-2020 List		
	Custom Column			
	Add a column that is comput New column name Custom	ed from the other columns.		
	Custom column formula ()			Available columns
	= {Number.From([From])M	lumber.From([Till])}		Employee From Till
	Learn about Power Query form	ulas		
	✓ No syntax errors have be	en detected.		OK Cancel

Expand to new rows

	A ^B _C Employee	-	From	-	Till	ABC Custom	414
1	David			1-1-2020	7-1-2(Expand to New Rows	
						Extract Values	

Convert new column to dates

1	David	1-1-2020	7-1-2020	1.2	Decimal Number
2	David	1-1-2020	7-1-2020	\$	Fixed decimal number
;	David	1-1-2020	7-1-2020	1 ² 3	Whole Number
Ļ	David	1-1-2020	7-1-2020	%	Percentage
j	David	1-1-2020	7-1-2020		Date/Time
5	David	1-1-2020	7-1-2020		Date
7	David	1-1-2020	7-1-2020	 (-)	Time
				€6 ©	Date/Time/Timezone Duration
				А ^В С	Text
				А ^В С	Text

Rename column and remove From and Till columns, Et voila

	A ^B C Employee	🔽 🎹 Date 💽
1	David	1-1-2020
2	David	2-1-2020
3	David	3-1-2020
4	David	4-1-2020
5	David	5-1-2020
6	David	6-1-2020
7	David	7-1-2020