

The screenshot displays the ArcMap interface with a grid of points. A table window titled "Selected Attributes of GridPts" is open, showing the following data:

FID	Shape'	PTname	PM	TRS	GridPt
1264959	Point	IN02_T19NR02E15_63	02	T19NR02E15	63
1264960	Point	IN02_T19NR02E15_64	02	T19NR02E15	64
1264961	Point	IN02_T19NR02E15_65	02	T19NR02E15	65
1264962	Point	IN02_T19NR02E15_66	02	T19NR02E15	66
1264963	Point	IN02_T19NR02E15_67	02	T19NR02E15	67
1264964	Point	IN02_T19NR02E15_68	02	T19NR02E15	68
1264965	Point	IN02_T19NR02E15_69	02	T19NR02E15	69
1264966	Point	IN02_T19NR02E15_70	02	T19NR02E15	70
1264967	Point	IN02_T19NR02E15_71	02	T19NR02E15	71
1264968	Point	IN02_T19NR02E15_72	02	T19NR02E15	72
1264969	Point	IN02_T19NR02E15_73	02	T19NR02E15	73
1264970	Point	IN02_T19NR02E15_74	02	T19NR02E15	74
1264971	Point	IN02_T19NR02E15_75	02	T19NR02E15	75
1264972	Point	IN02_T19NR02E15_76	02	T19NR02E15	76
1264973	Point	IN02_T19NR02E15_77	02	T19NR02E15	77
1264974	Point	IN02_T19NR02E15_78	02	T19NR02E15	78
1264975	Point	IN02_T19NR02E15_79	02	T19NR02E15	79
1264976	Point	IN02_T19NR02E15_80	02	T19NR02E15	80
1265066	Point	IN02_T19NR02E16_08	02	T19NR02E16	08

All the data from the renaming software will also show up in the table once the tables are linked. You will be able to click on a point and the scanned tie card PDF file will pop up.