A Philly Swinger

Number your graph paper: Horizontal 0 to 25. Vertical 0 to 33. Copy and complete a picture connecting the points below in the order given. The first number listed is always found on horizontal axis and the second is always the vertical axis. Place a dot at each intersection given and connect the dots as you locate each coordinate.

	6 6-					
(2, 3	33) (7,	. 25) (6,	24) (3	, 6) (8	3, 33) (12	, 18)
(24,	33) (5,	23) (7,	23) (6	, 5) (1)	0, 28) (12	, 15)
(24,	25) (5,	14) (19,	23) (20) , 5)	STOP (10	, 13)
⟨22,	25) (4	, 8) (20,	24) (23	3, 6)	(9,	, 9)
(20,	28) (3	, 6) ST	OP ST	ГОР (9	(9, 33)	, 8)
(14,	28) (1	, 4)		(1)	1, 28) (8,	, 7)
(14,	29) (6	(5,	23) (2,	29)	STOP (7	, 4)
(12,	29) (20	0, 2) (6,	22) (1,	29)	(7,	, 2)
(12,	28) (25	5, 4) (20,	22) (1,	26) (1	7 , 3 3) S1	ГОР
(6, 2	28) (23	3, 6) (21,	23) (2,	26) (1	5, 28)	
(4, 2	25) (22	2, 8)- ST	OP ST	OP S	STOP (11	, 2)
(2, 2	25) (21	, 14)			(11	, 1)
(2, 3	33) (21	, 23) (4,	8) (24,	, 29) (18	8, 33) (15	, 1)
STO	P (19	, 25) (8,	7) (25,	, 29) (16	6, 23) (15	, 2)
	(15	, 26) (18,	, 7) (25 ,	, 26) S	TOP FIN	NISH
(10,	28) (15	, 27) (22,	8) (24,	, 26)		
(11,	27) (16	, 28) ST	OP ST	ГОР		*
(11,	26) ST	ОР				