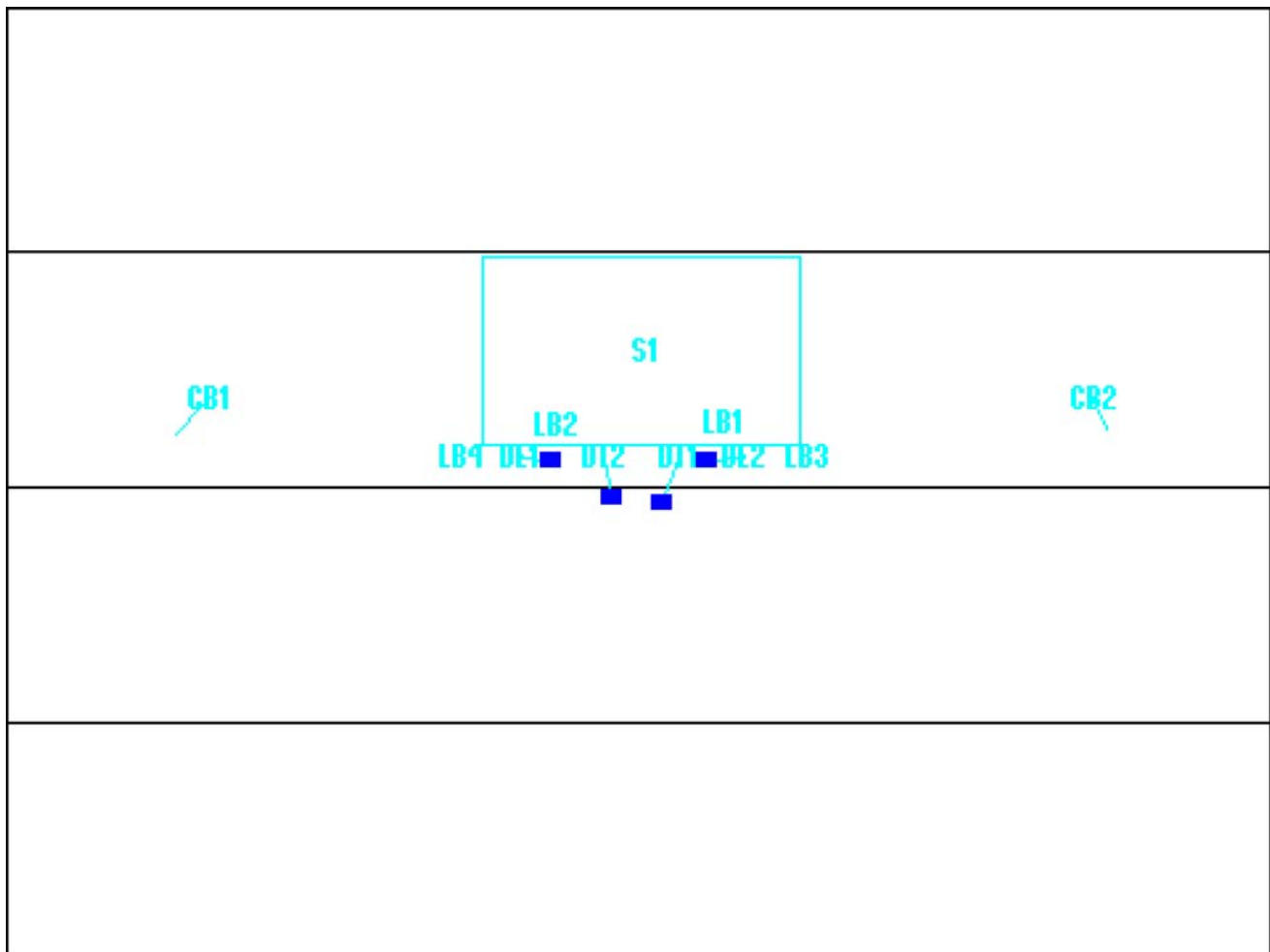
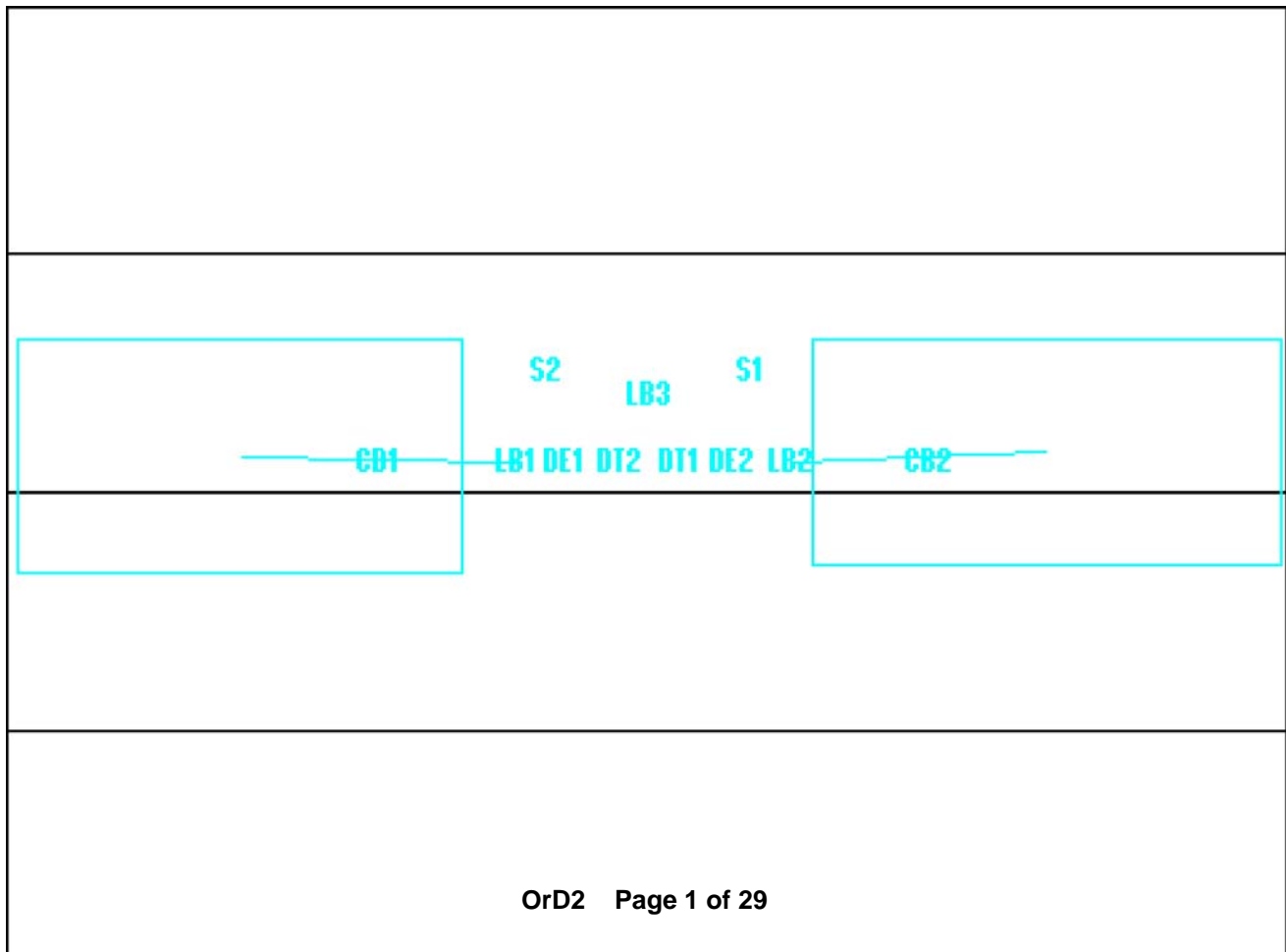


<b>Game Plan:</b>	<b>OrD2</b>
<b>Team Name:</b>	<b>Oregon</b>
<b>Nickname:</b>	<b>Ducks</b>
<b>Abbr:</b>	<b>UO</b>
<b>Coach:</b>	<b>Eric Davis</b>
<b>League:</b>	<b>XFBS</b>
<b>Conference:</b>	<b>Red</b>
<b>Division:</b>	<b>Rose Bowl</b>

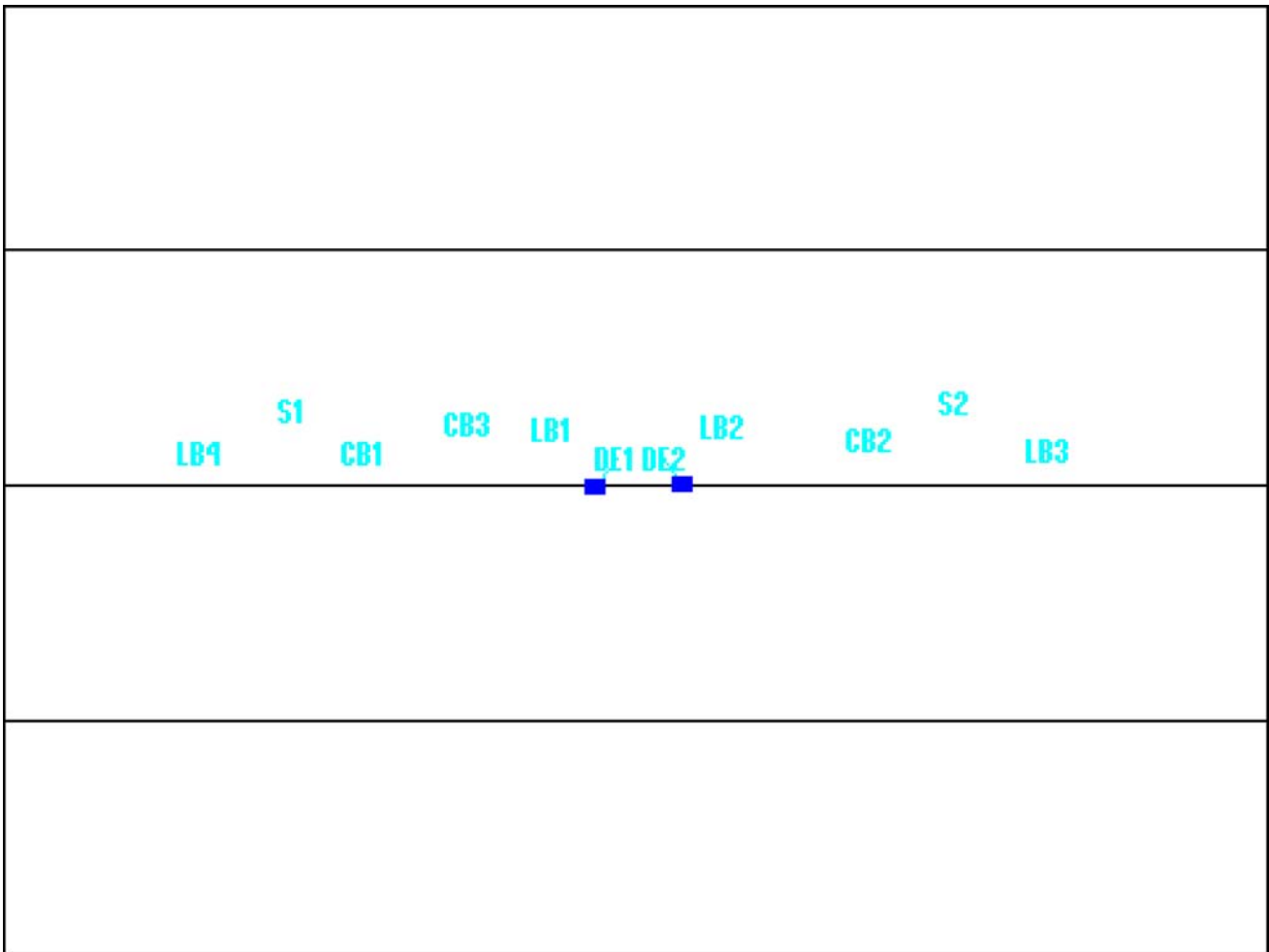
## 1-1 - OR\_GLP1 - GOAL LINE PASS



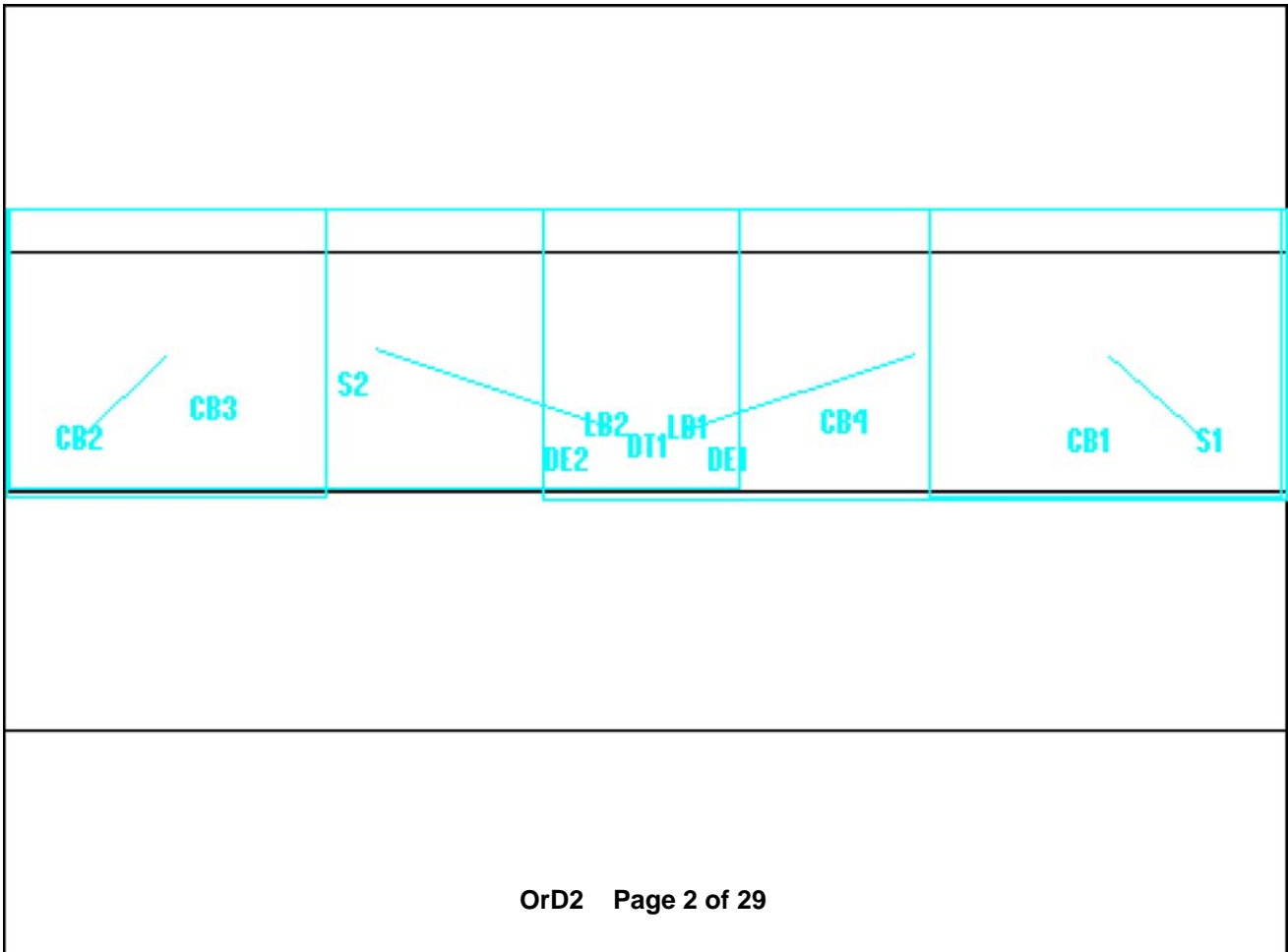
## 1-2 - OR\_GLP2 - GOAL LINE PASS



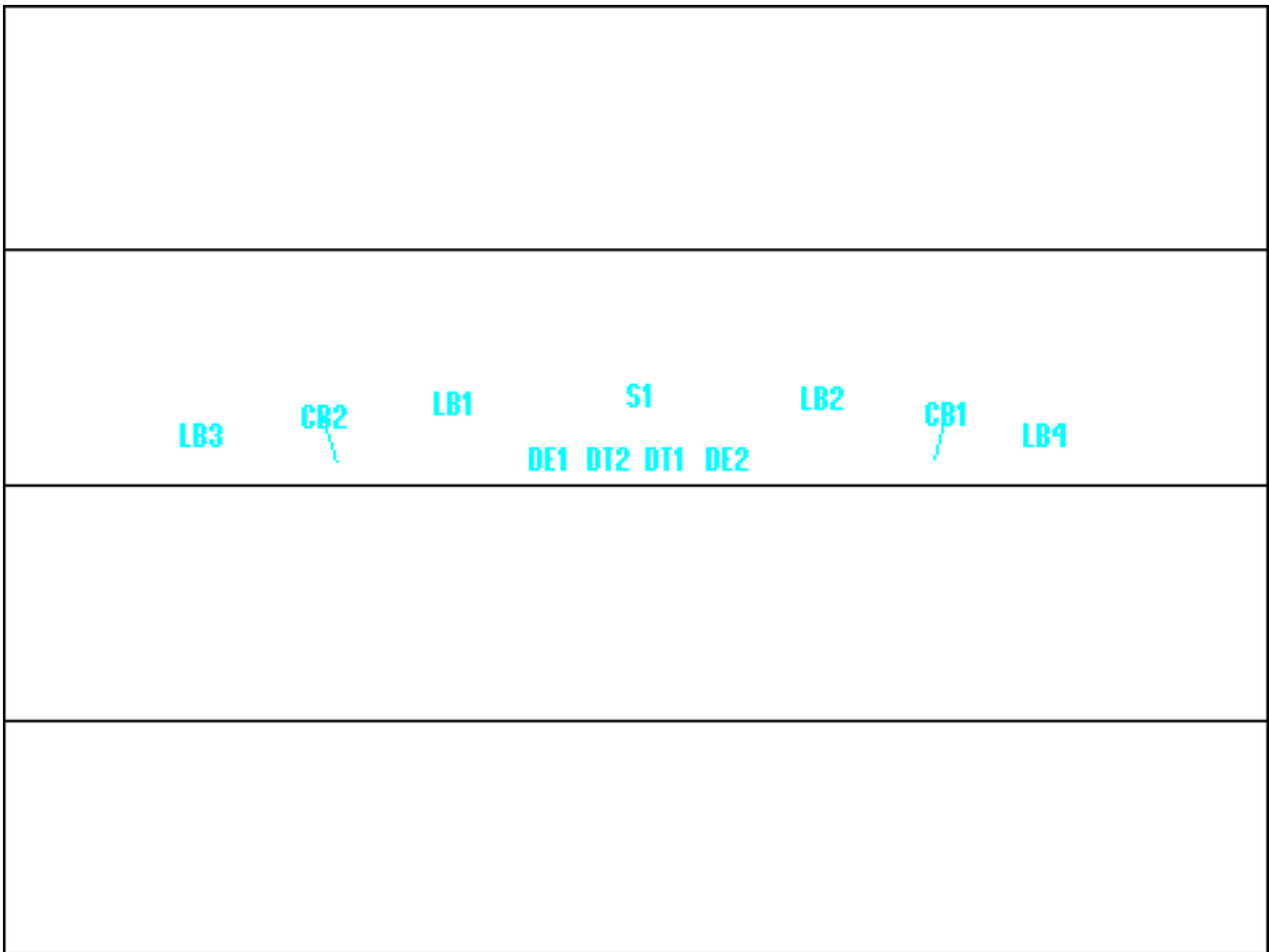
### 1-3 - OR\_GLP3 - GOAL LINE PASS



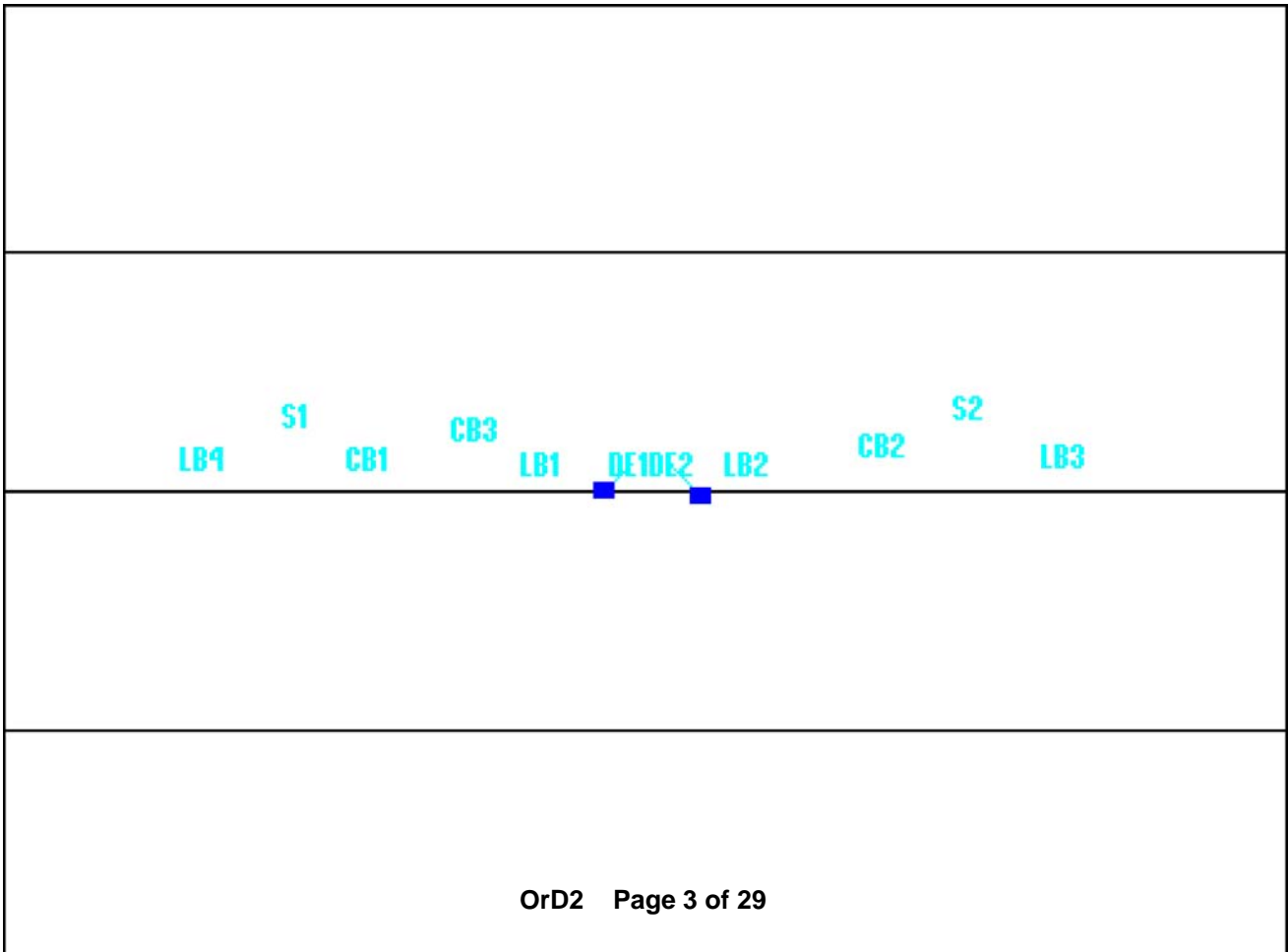
### 1-4 - OR\_GLP4 - GOAL LINE PASS



## 2-1 - OR\_GLR1- GOAL LINE RUN



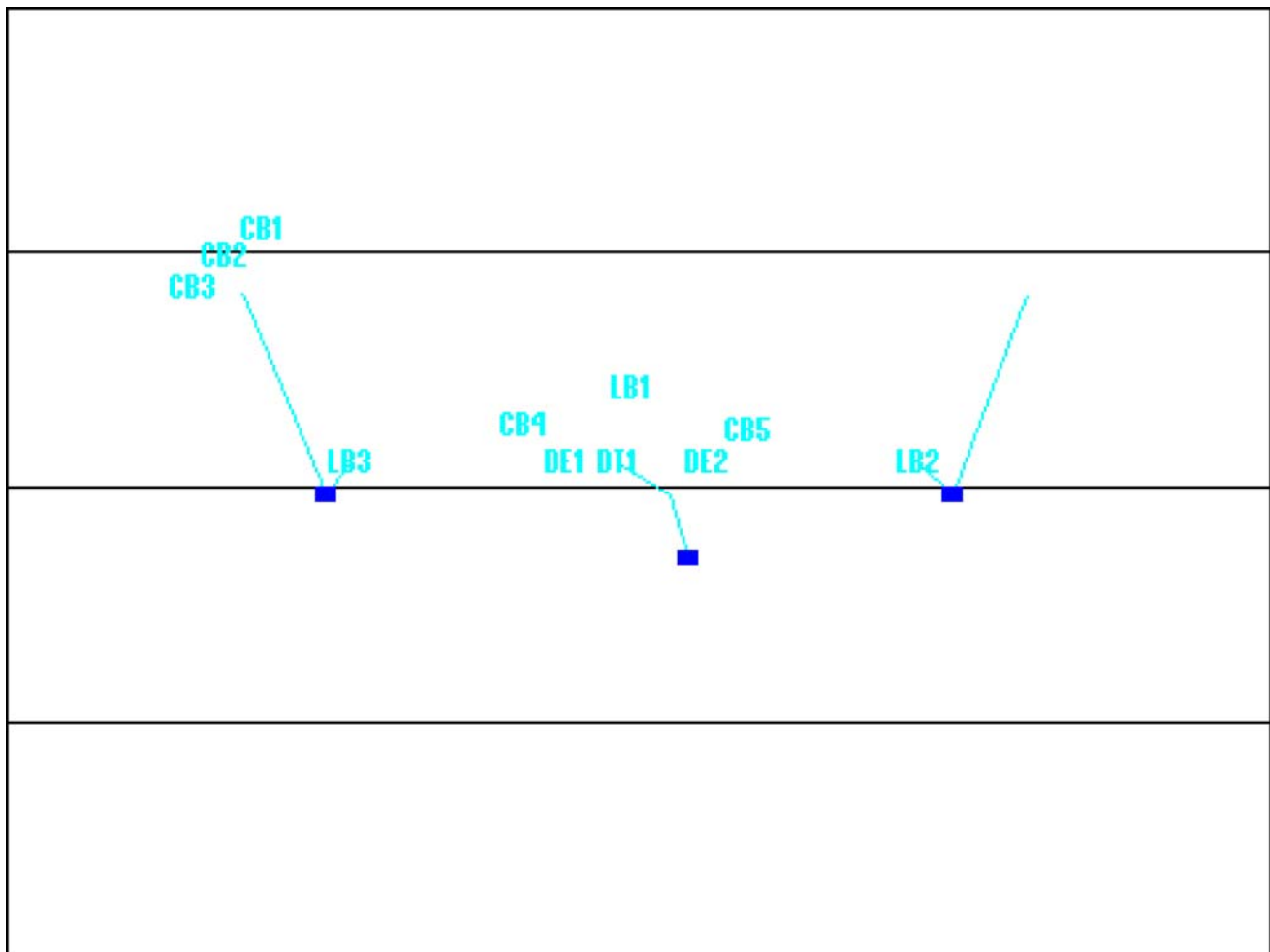
## 2-2 - OR\_GLR2 - GOAL LINE RUN



CB1	S2	DE1	DT2	LB1	DT1LB2	DE2	DE3	S1	CB2

CB1	S2	S1	CB2
DE1 LB2 DT2 DT1 LB1 DE2 DE3			

### 3-1 - OR\_RL1 - RUN LEFT



### 3-2 - OR\_RL10 - RUN LEFT

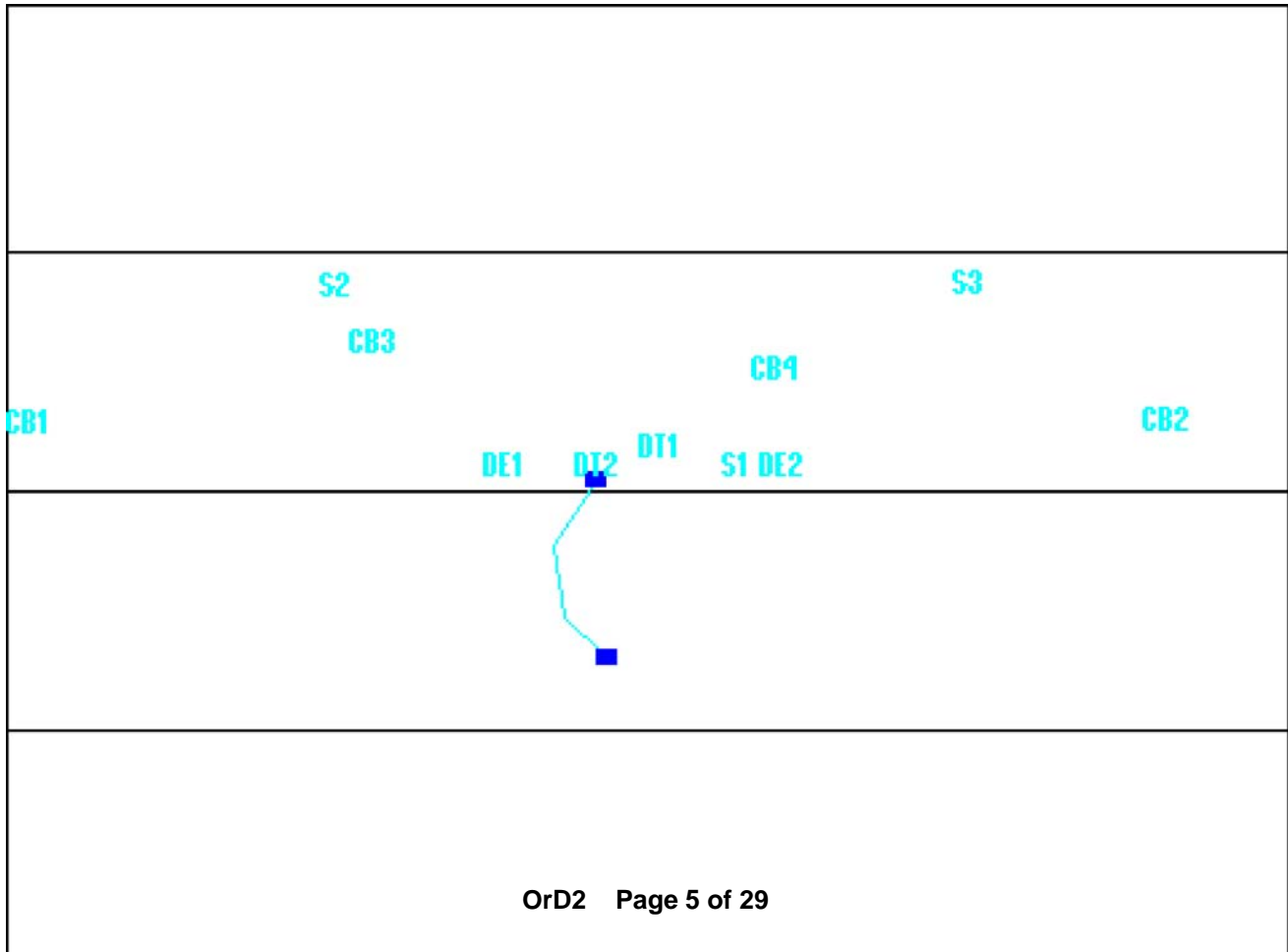
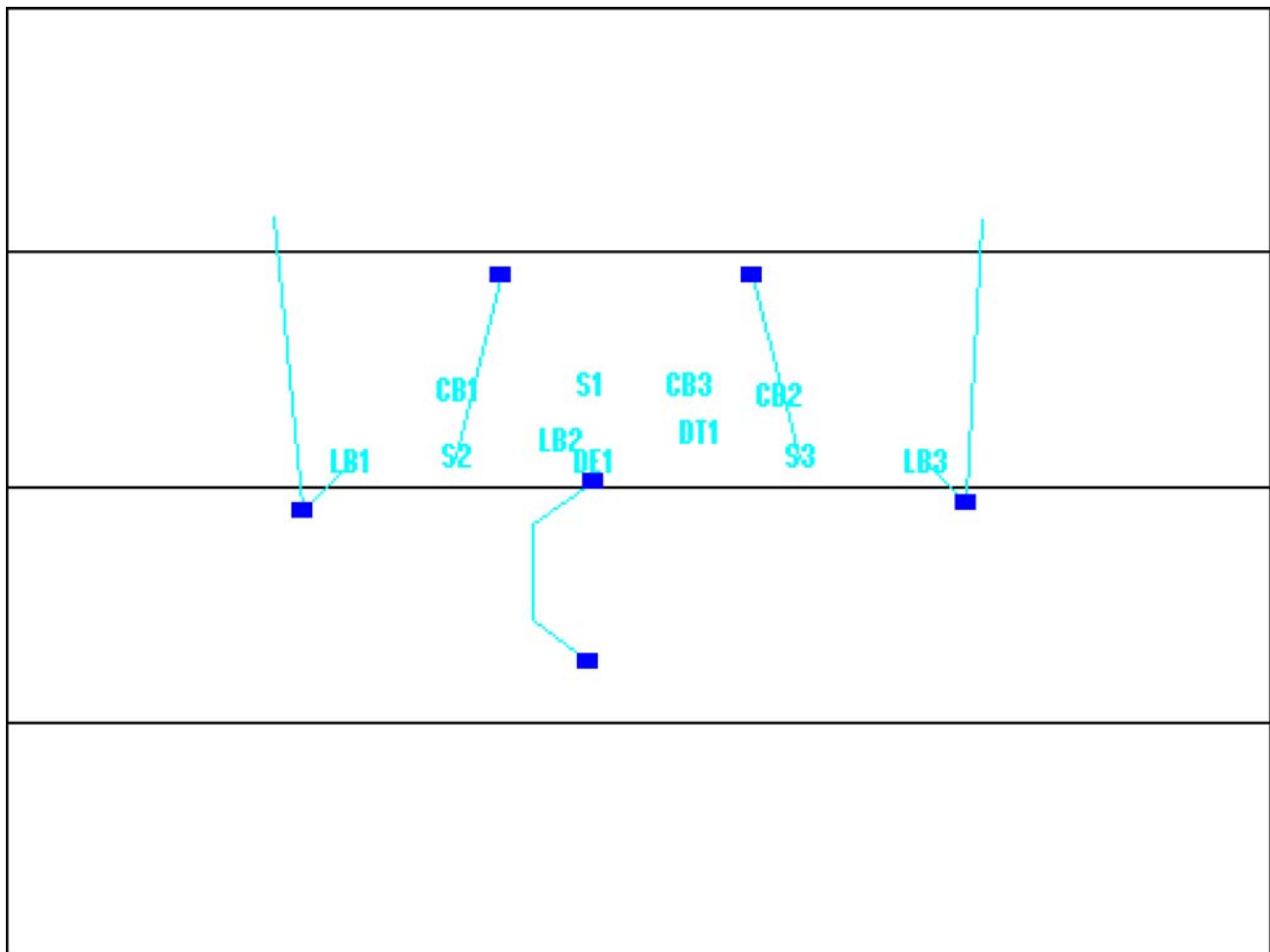
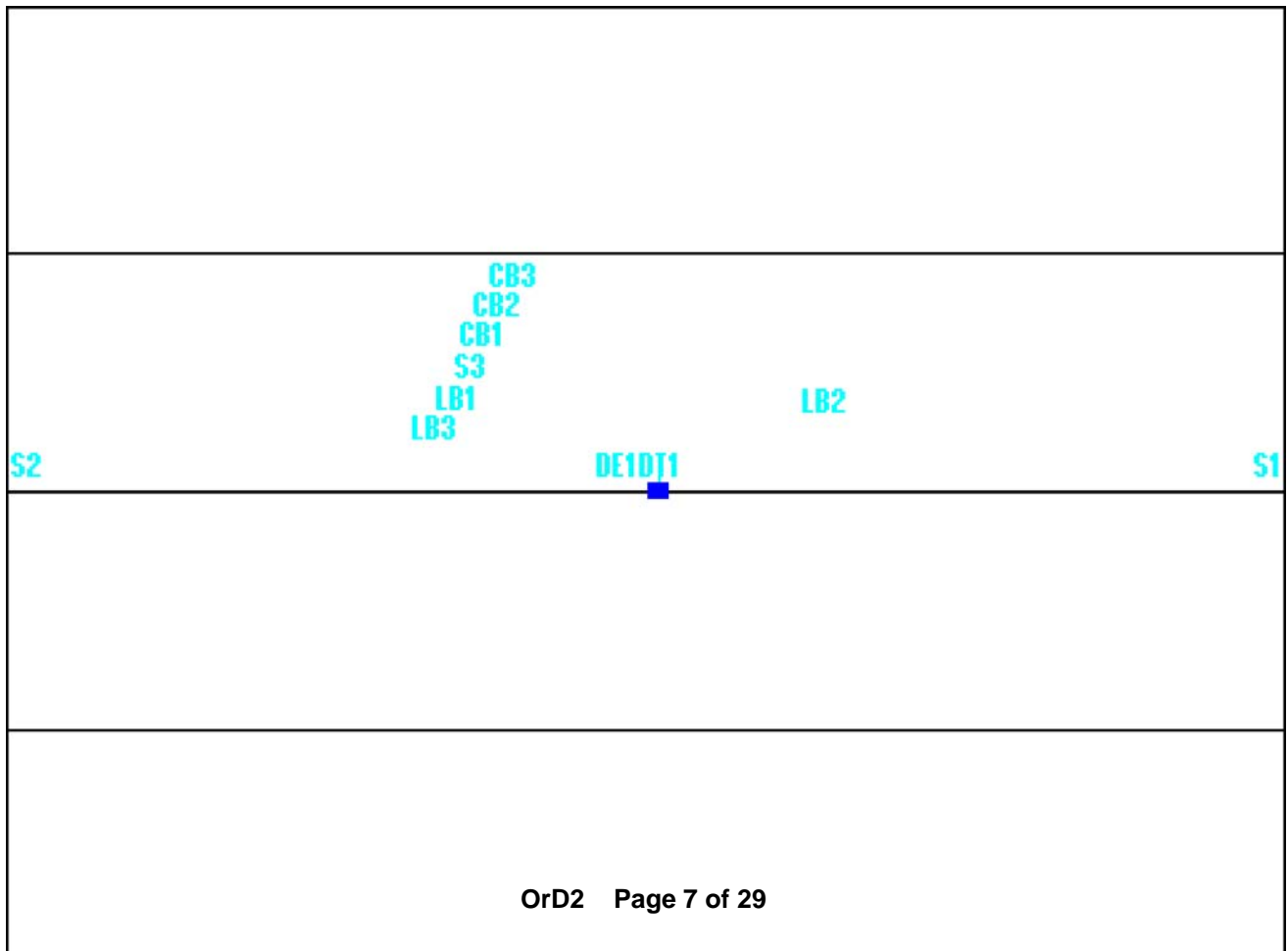



Diagram illustrating a 3D coordinate system with axes labeled S1, S2, and S3. The S1 axis has points LB2, CB1, CB2, and CB3. The S2 axis has points CB4 and DE2. The S3 axis has points DE1 and LB1. A point is also marked on the S3 axis below DE1.

#### 4-1 - OR\_RL4 - RUN LEFT

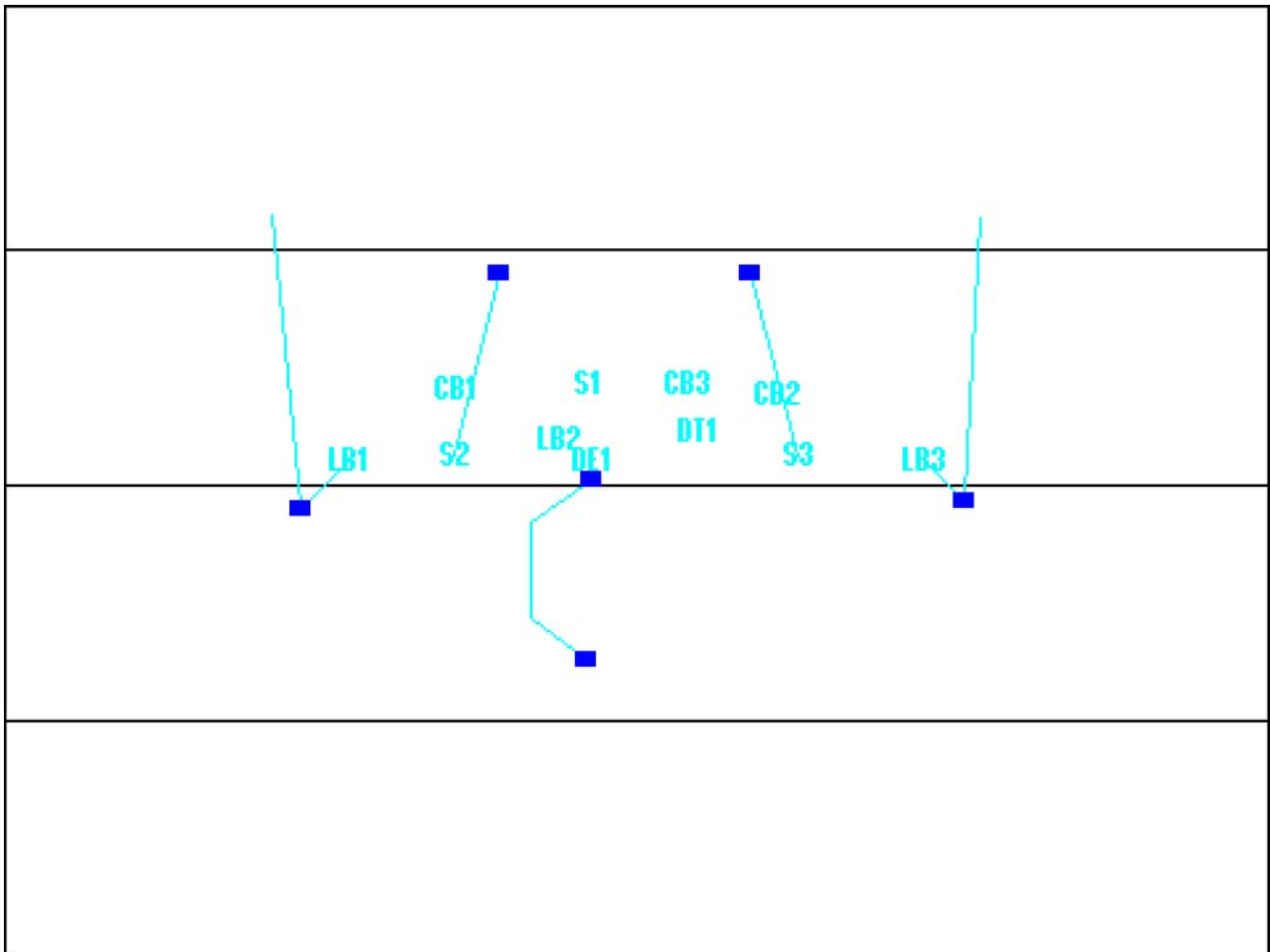


#### 4-2 - OR\_RL5 - RUN LEFT

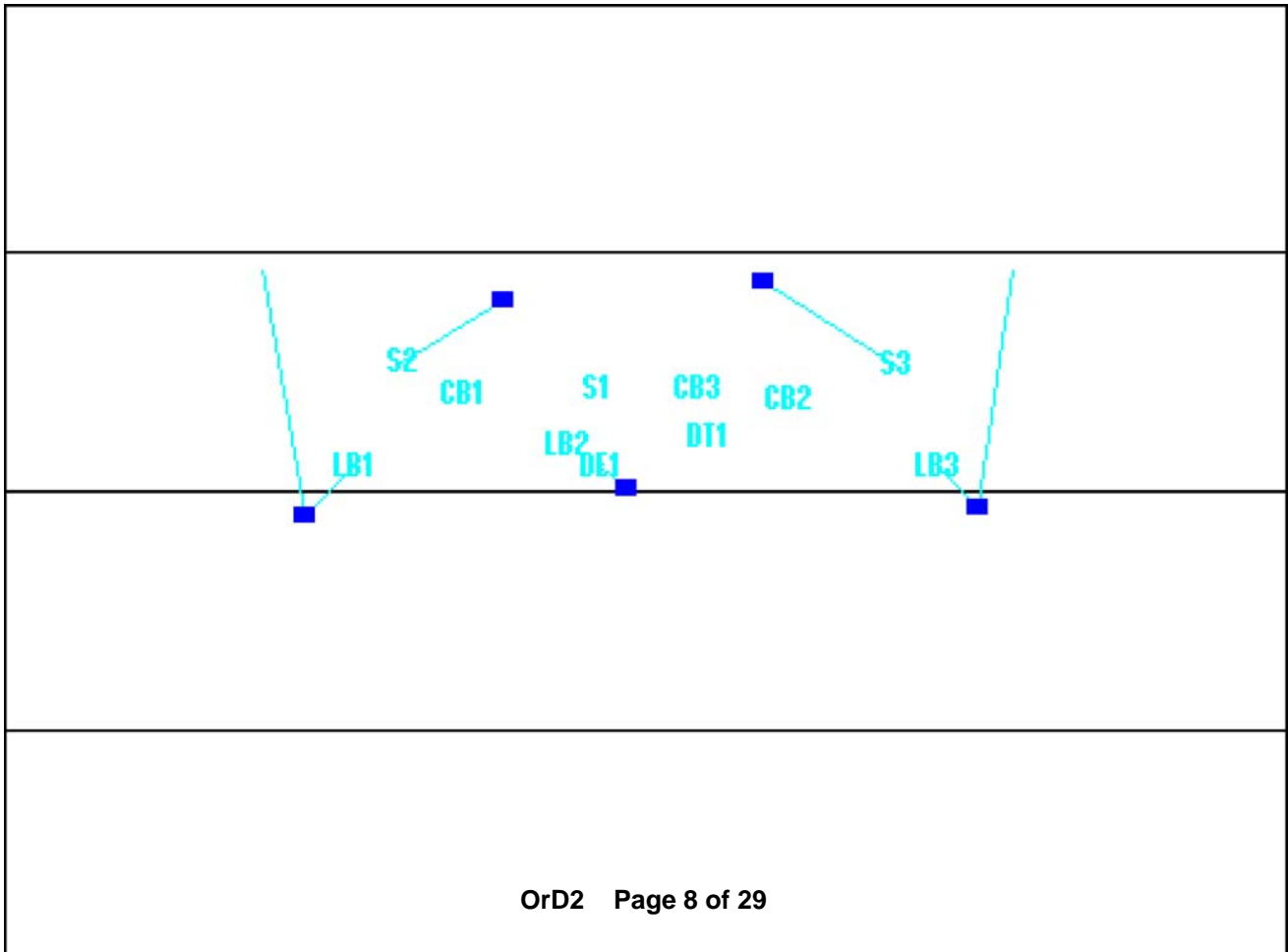




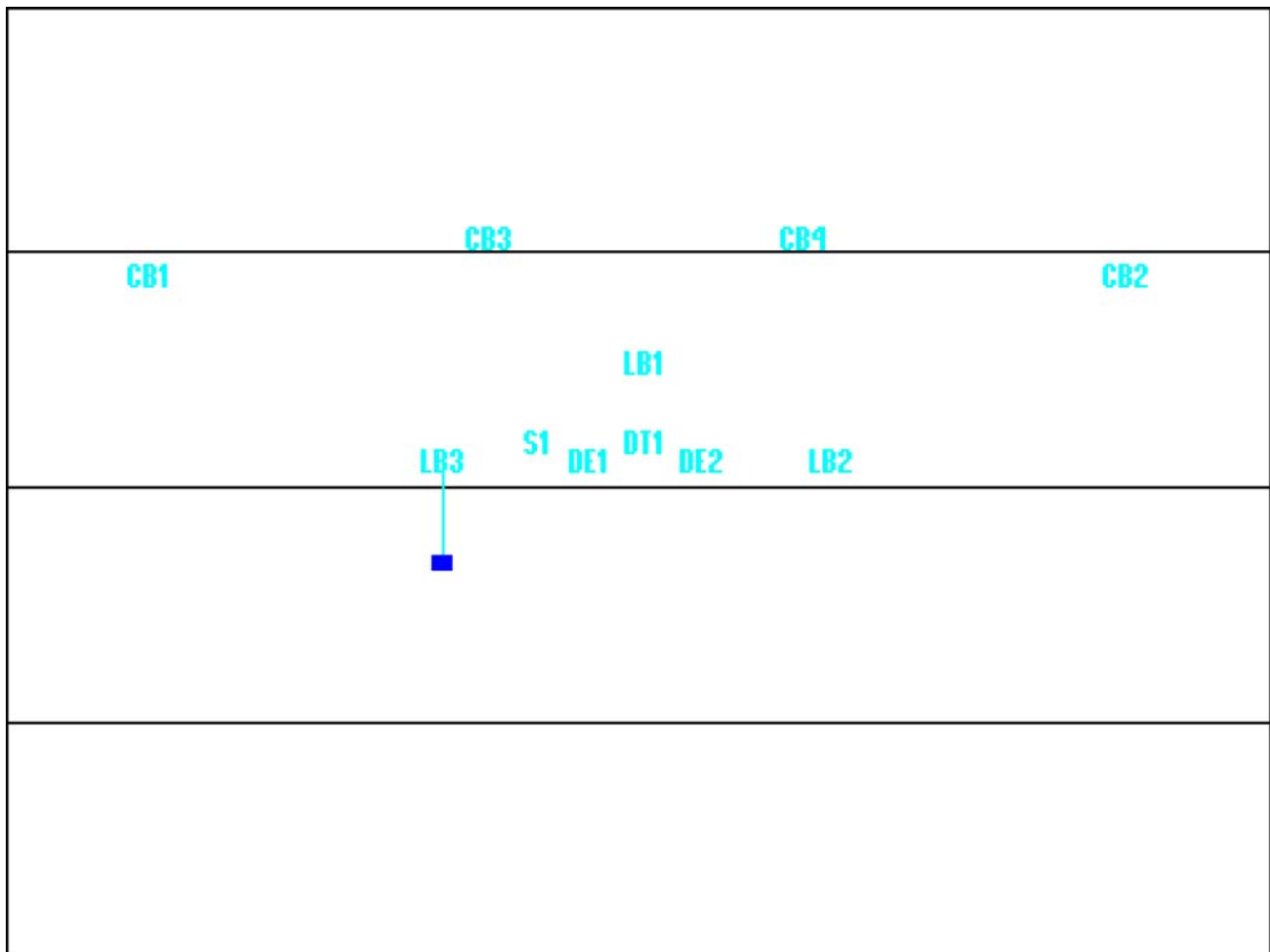
#### 4-3 - OR\_RL6 - RUN LEFT



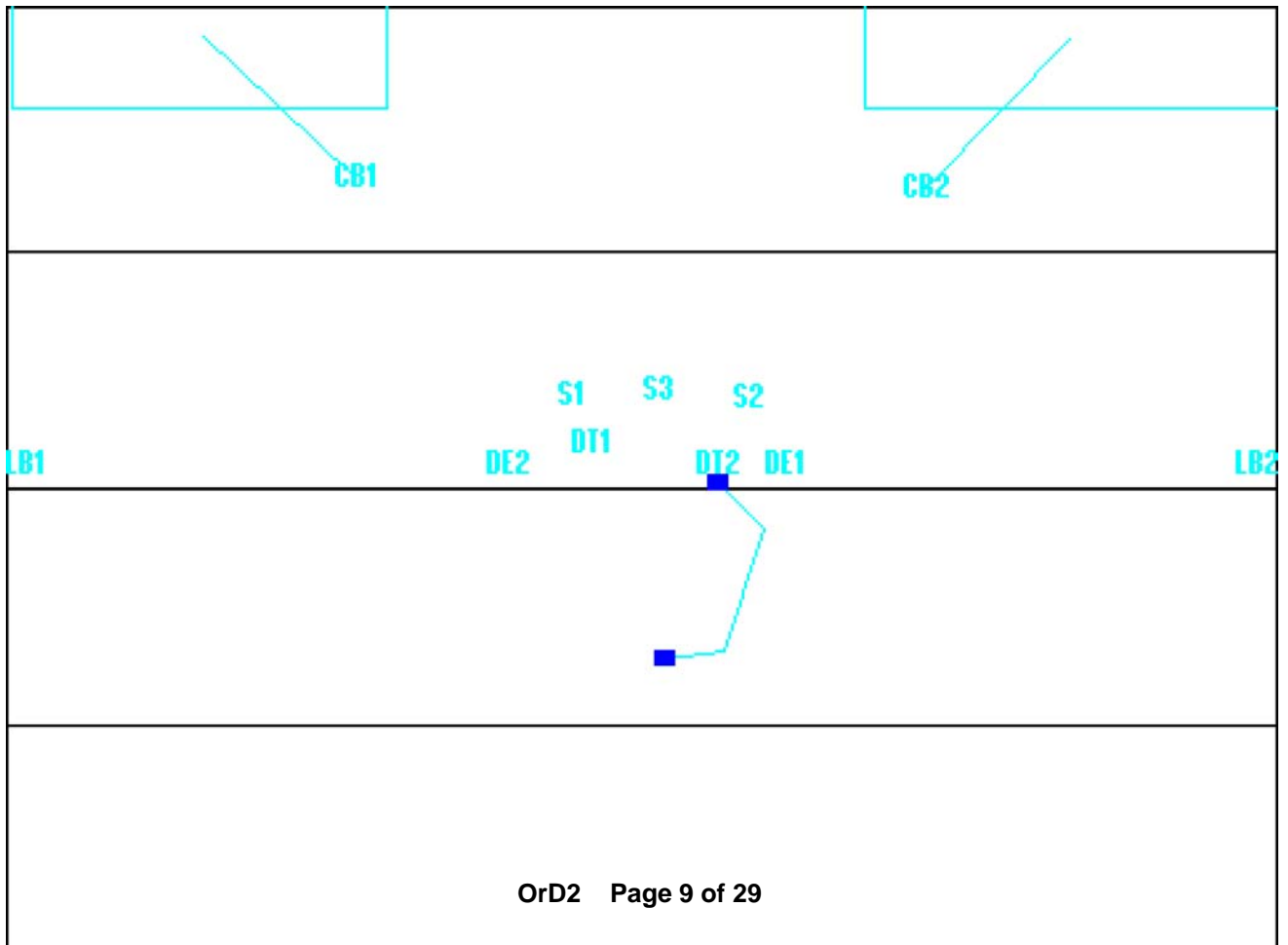
#### 4-4 - OR\_RL7 - RUN LEFT



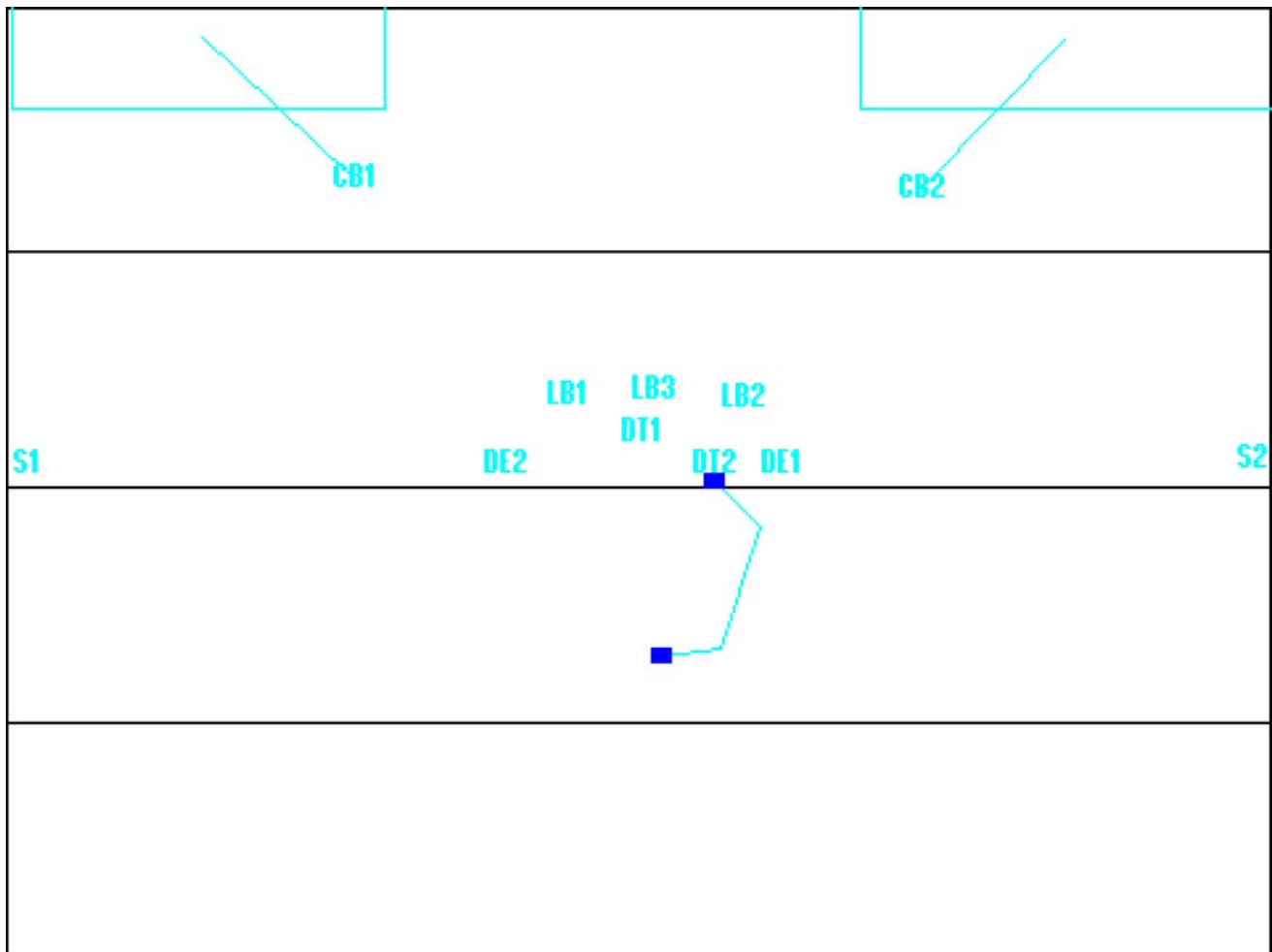
## 5-1 - OR\_RM1 - RUN MID.



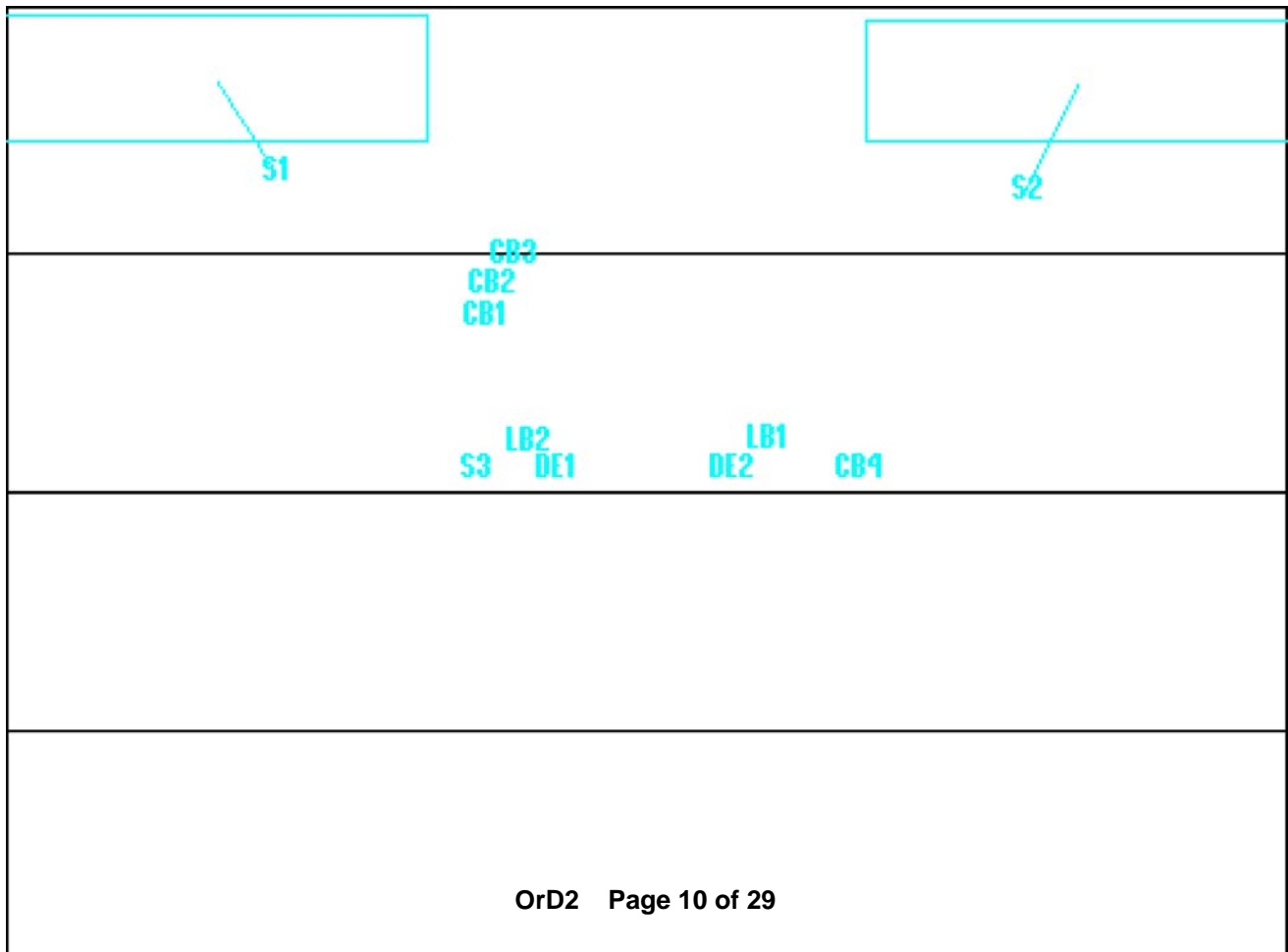
## 5-2 - OR\_RM10 - RUN MID.



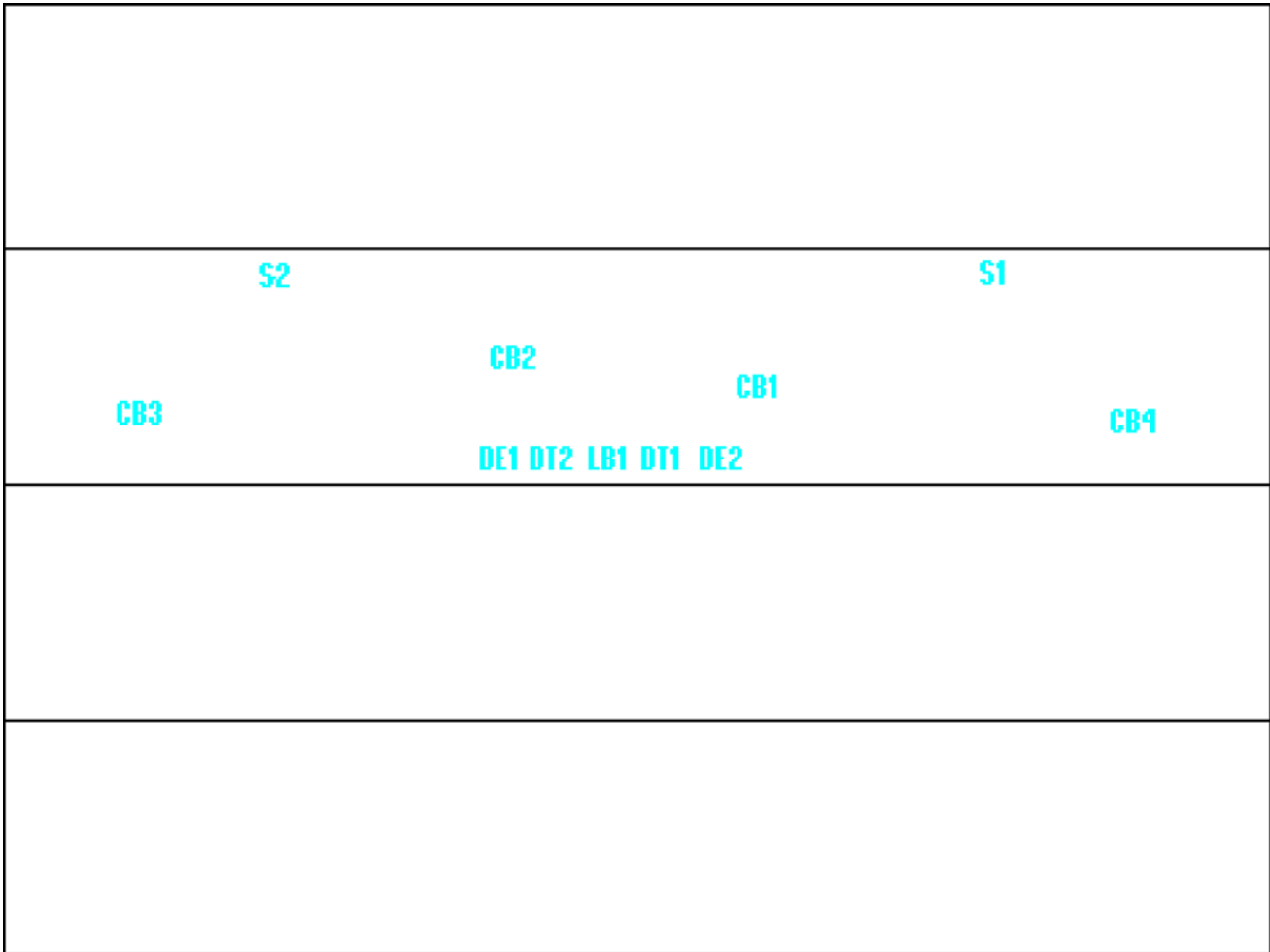
### 5-3 - OR\_RM11 - RUN MID.



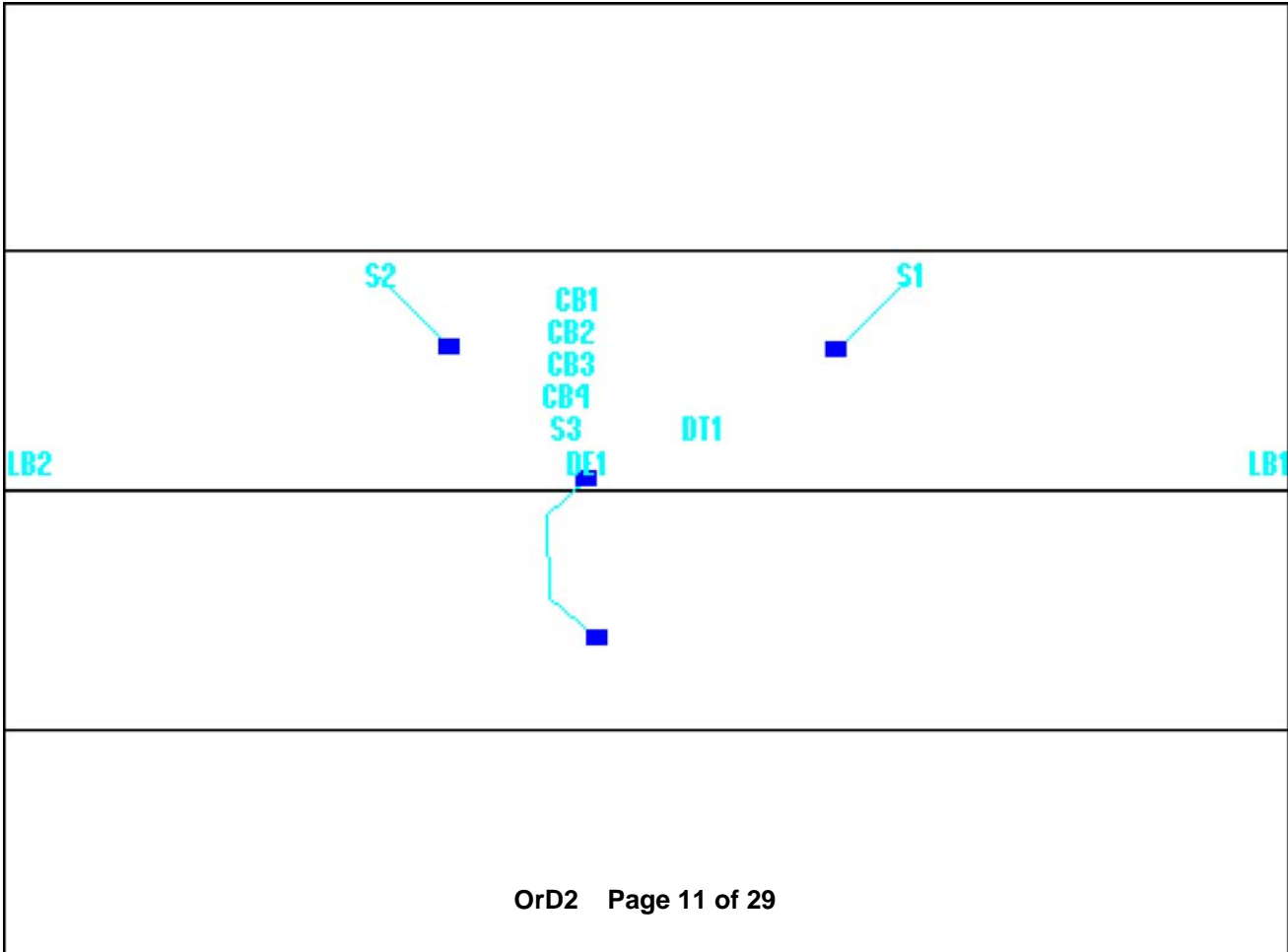
### 5-4 - OR\_RM2 - RUN MID.



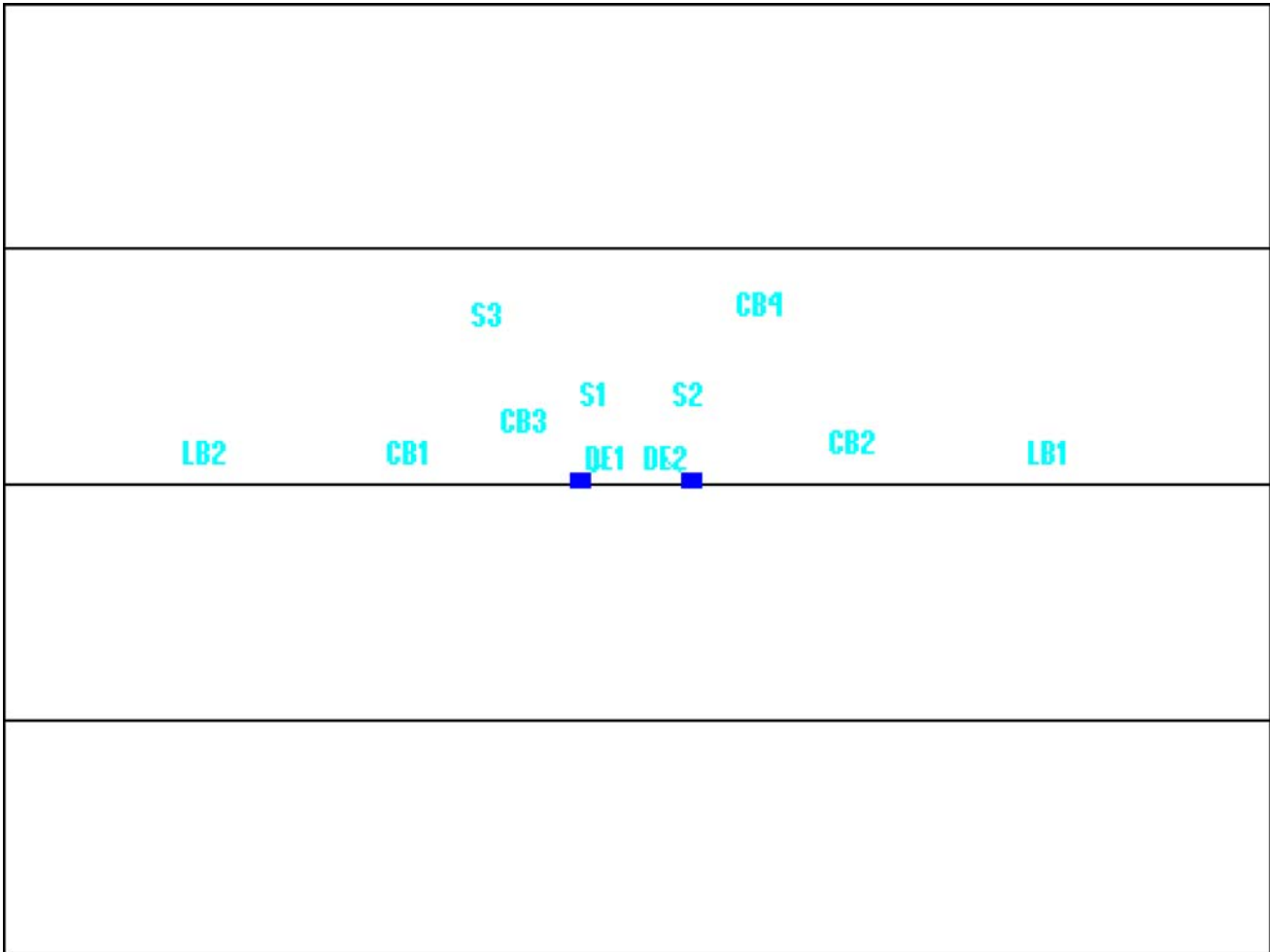
6-1 - OR\_RM3 - RUN MID.



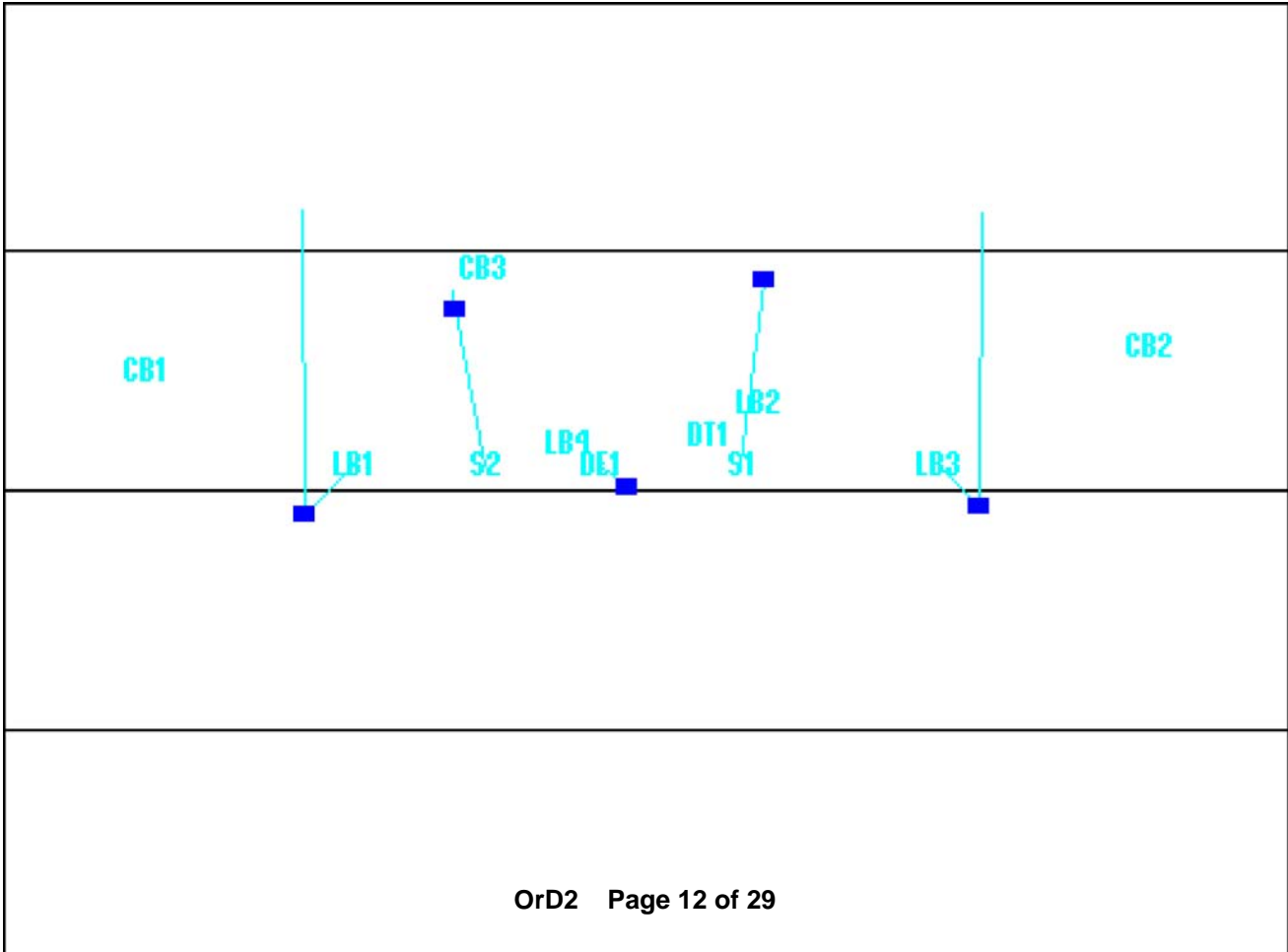
6-2 - OR\_RM4 - RUN MID.



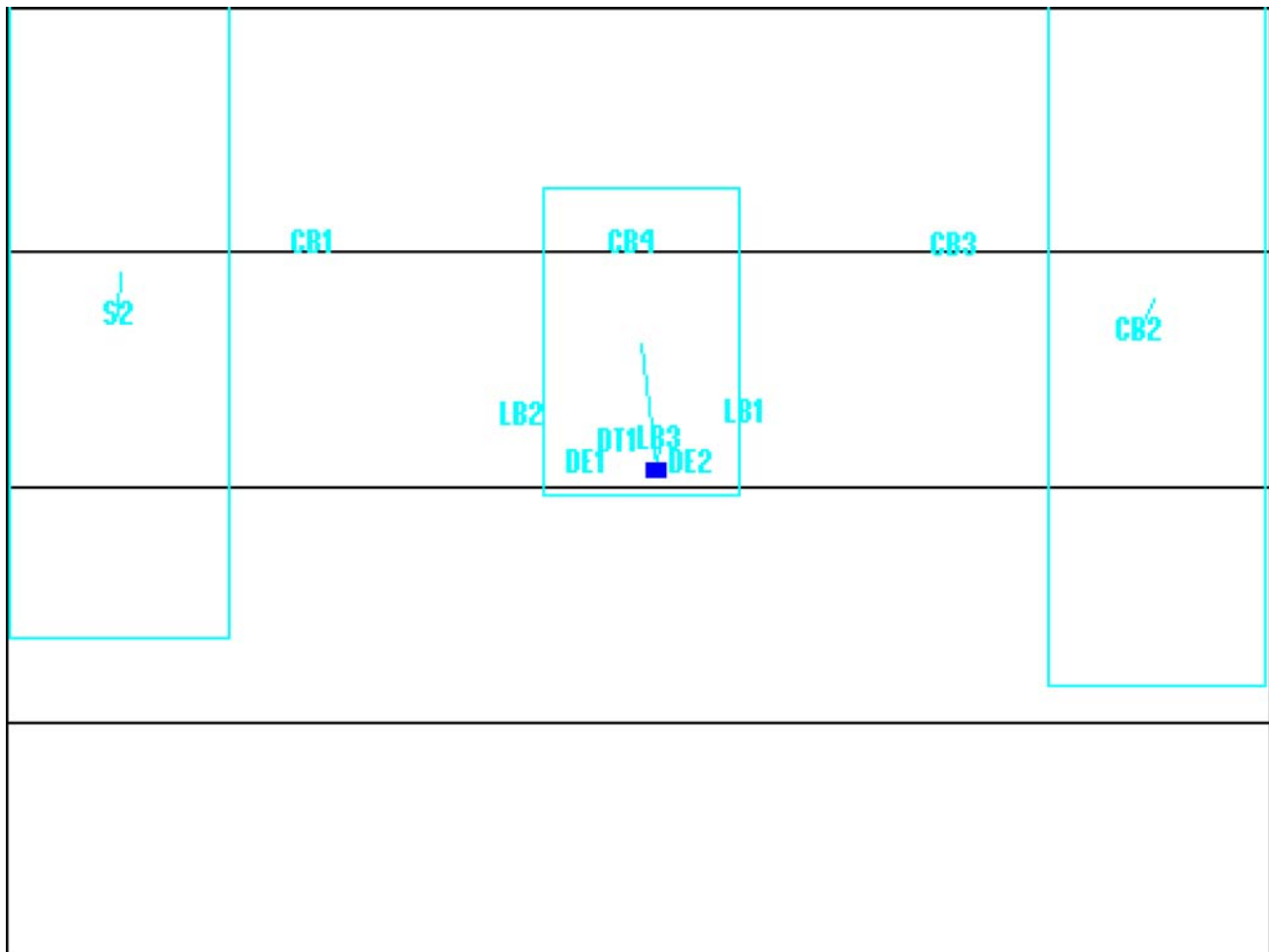
6-3 - OR\_RM5 - RUN MID.



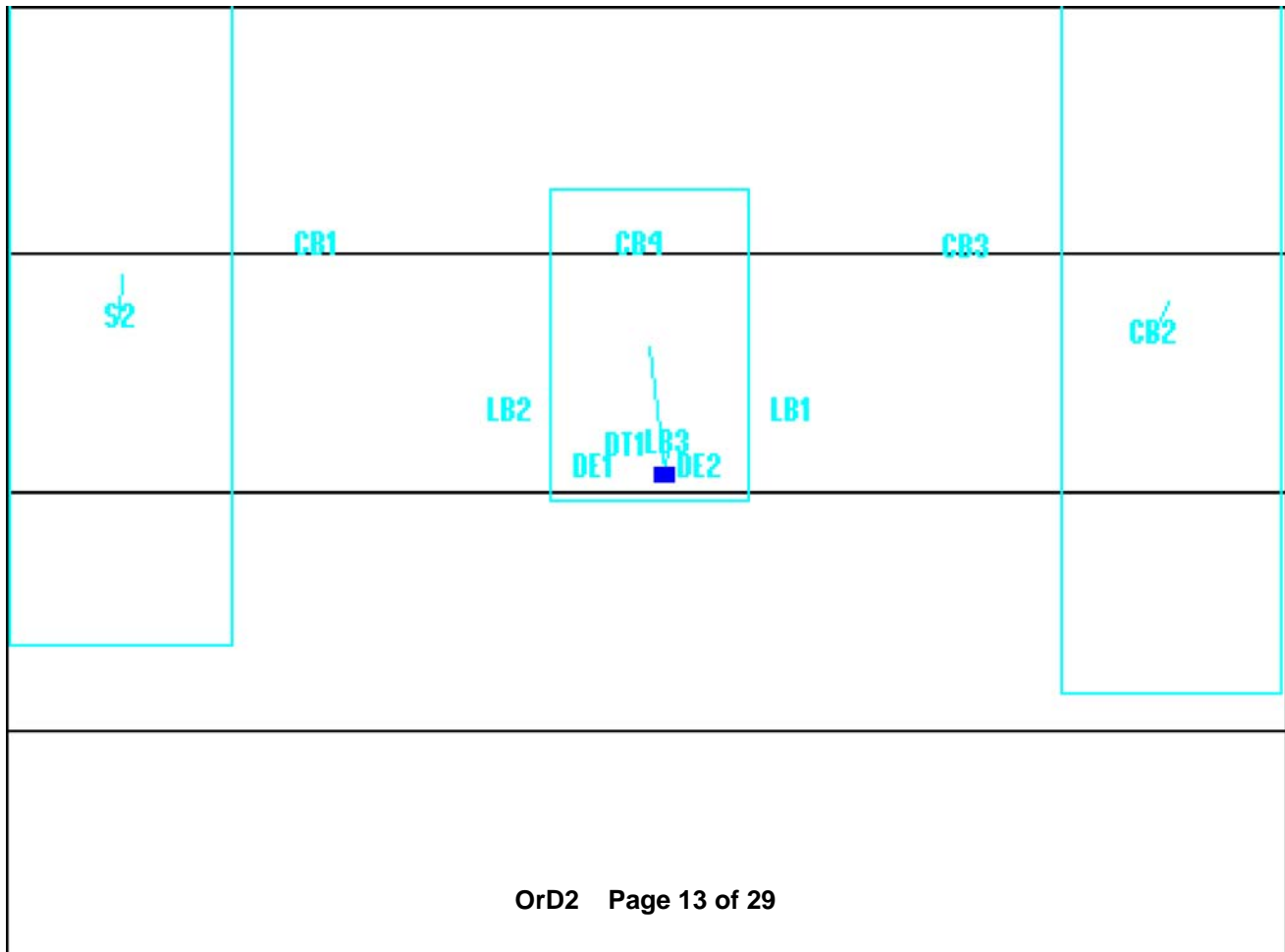
6-4 - OR\_RM6 - RUN MID.



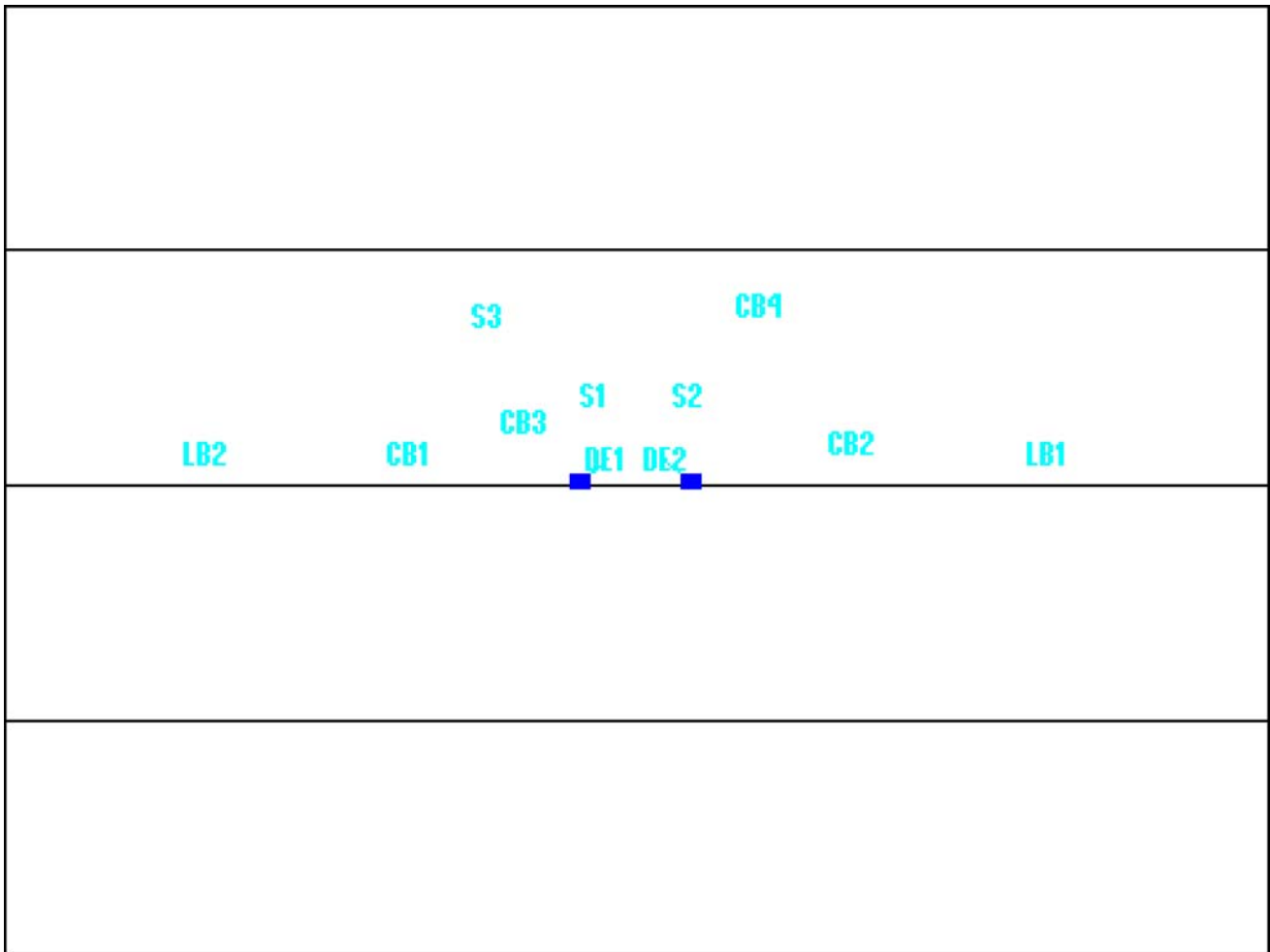
## 7-1 - OR\_RR1 - RUN RIGHT



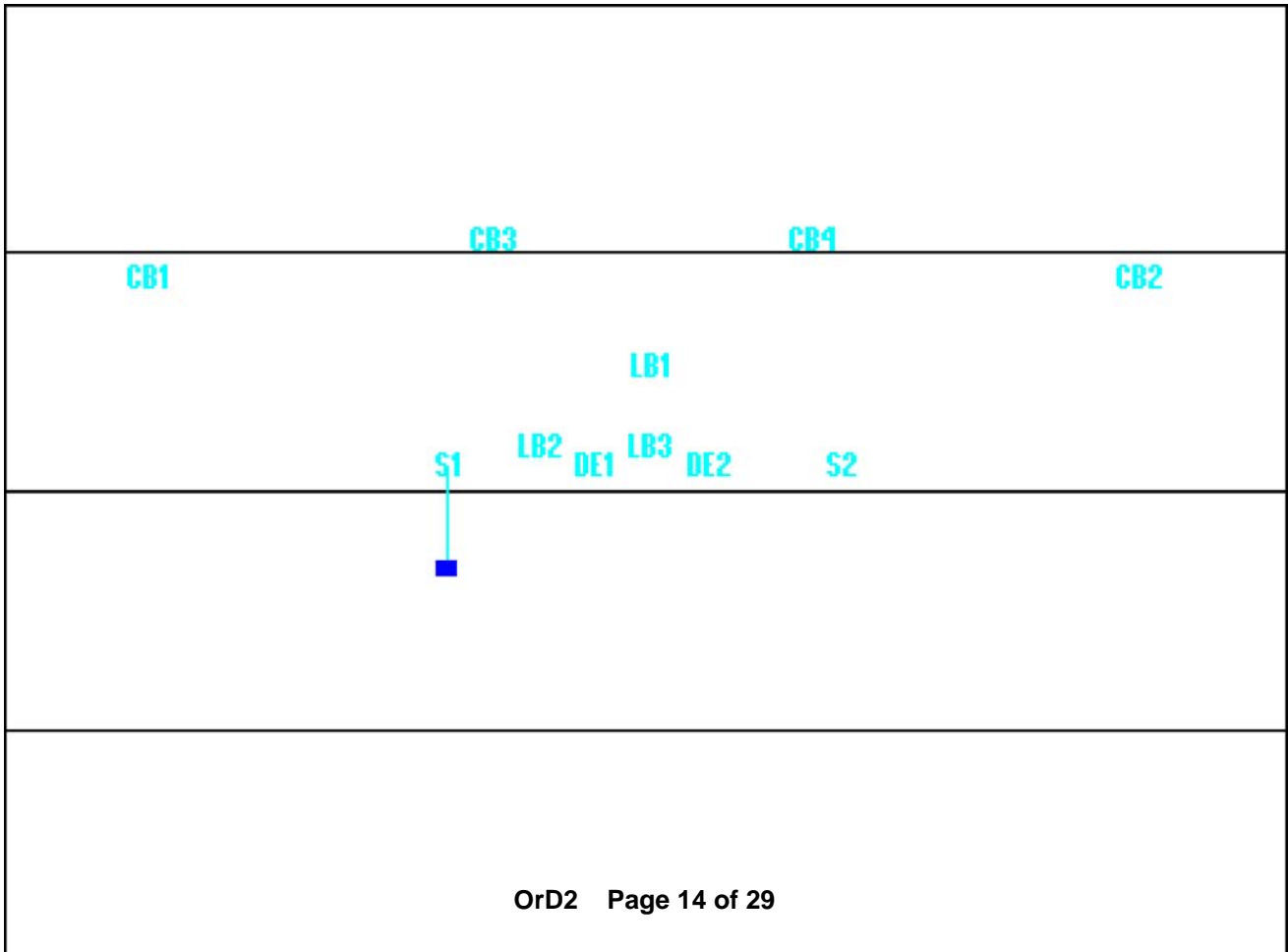
## 7-2 - OR\_RR2 - RUN RIGHT



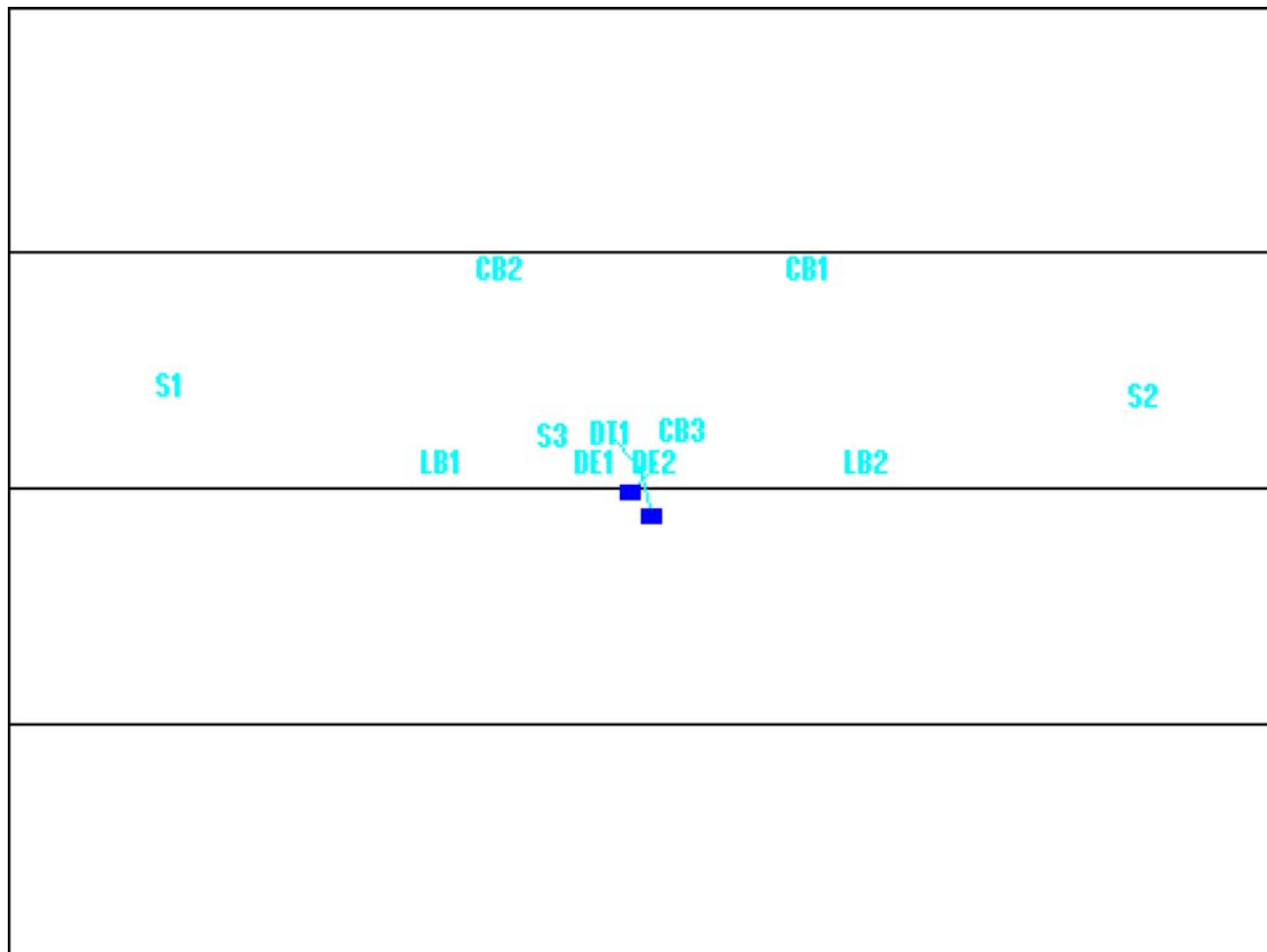
### 7-3 - OR\_RR3 - RUN RIGHT



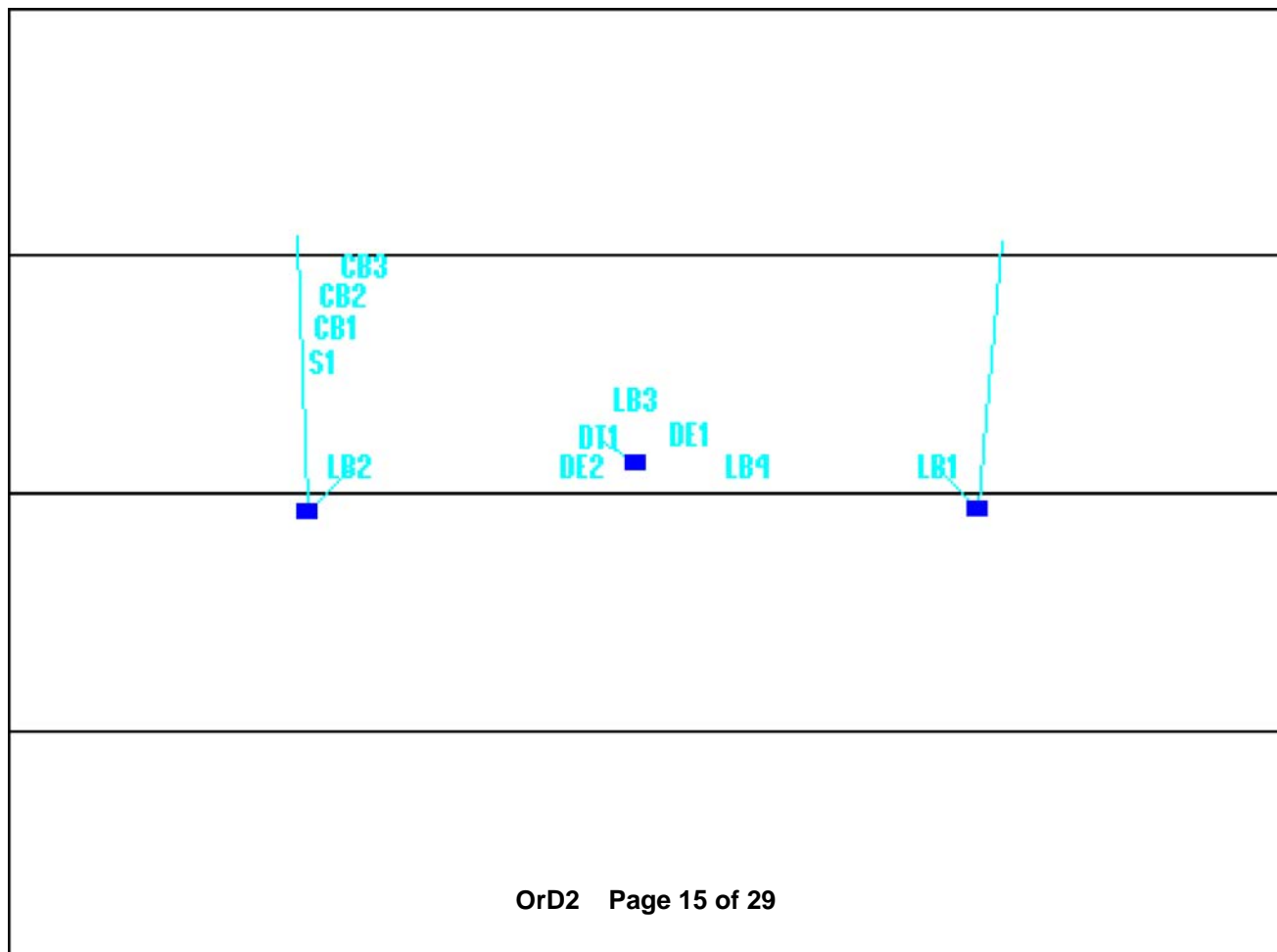
### 7-4 - OR\_RR4 - RUN RIGHT



## 8-1 - OR\_RR5 - RUN RIGHT

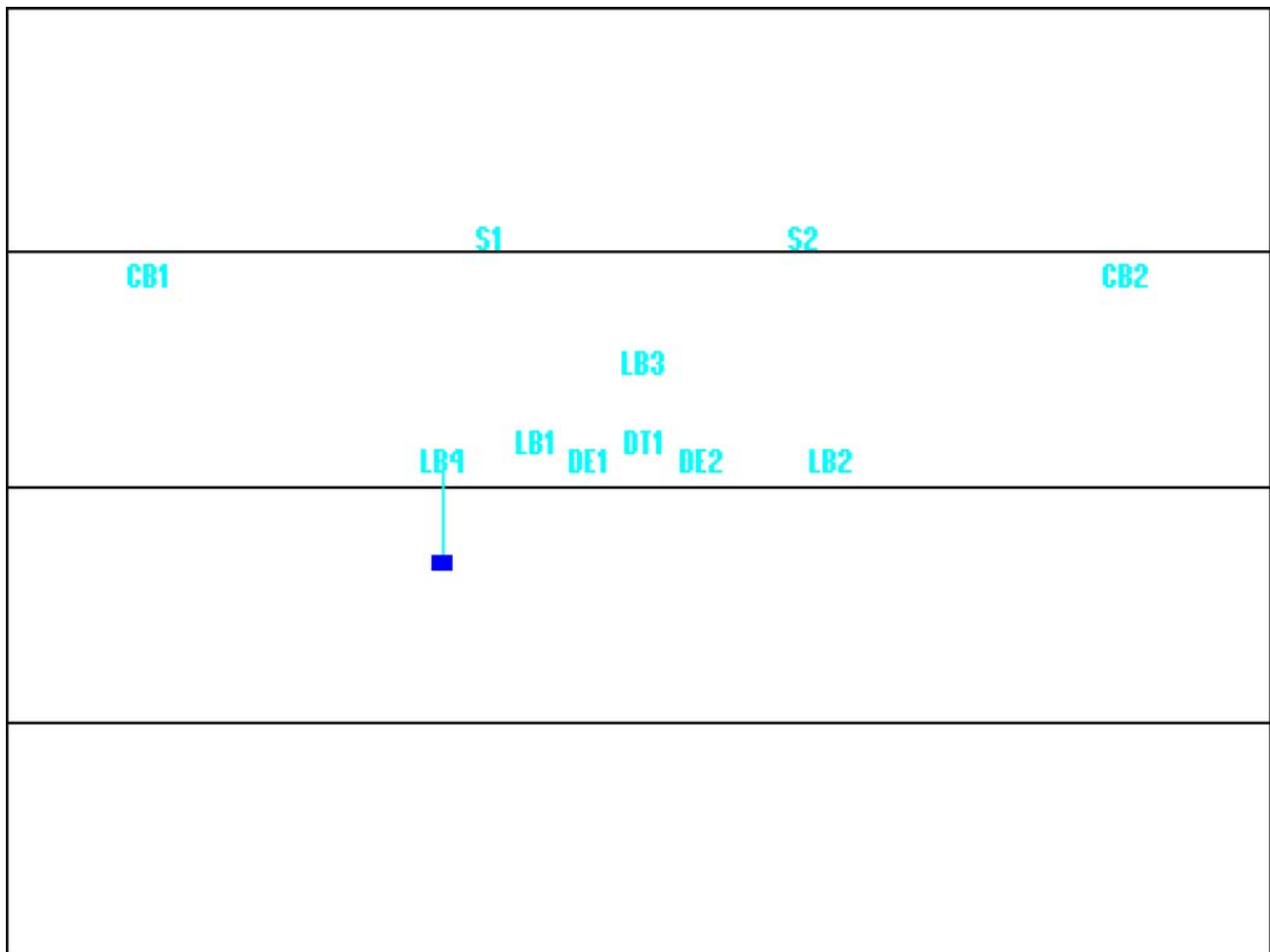


## 8-2 - OR\_RR6 - RUN RIGHT

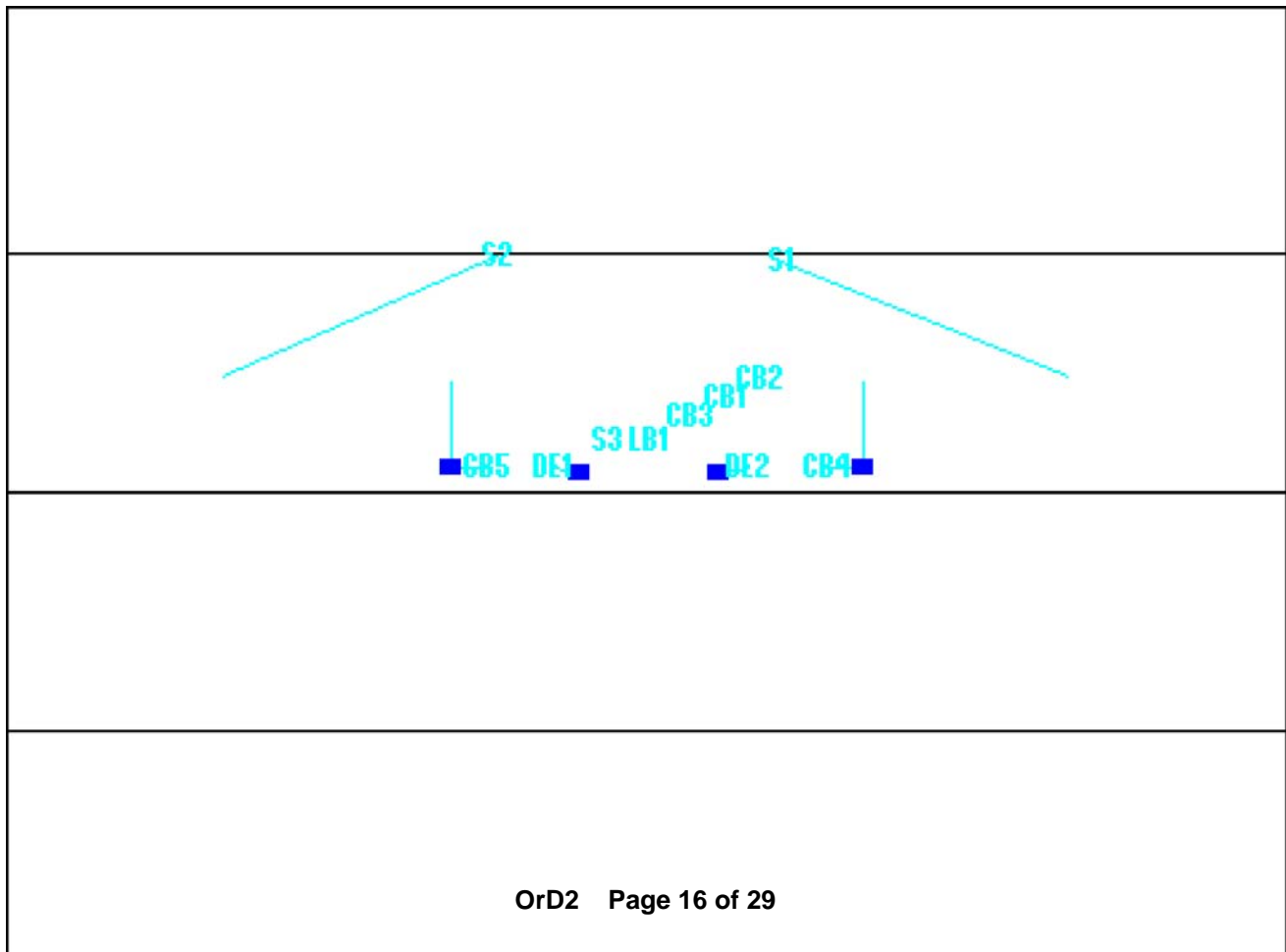




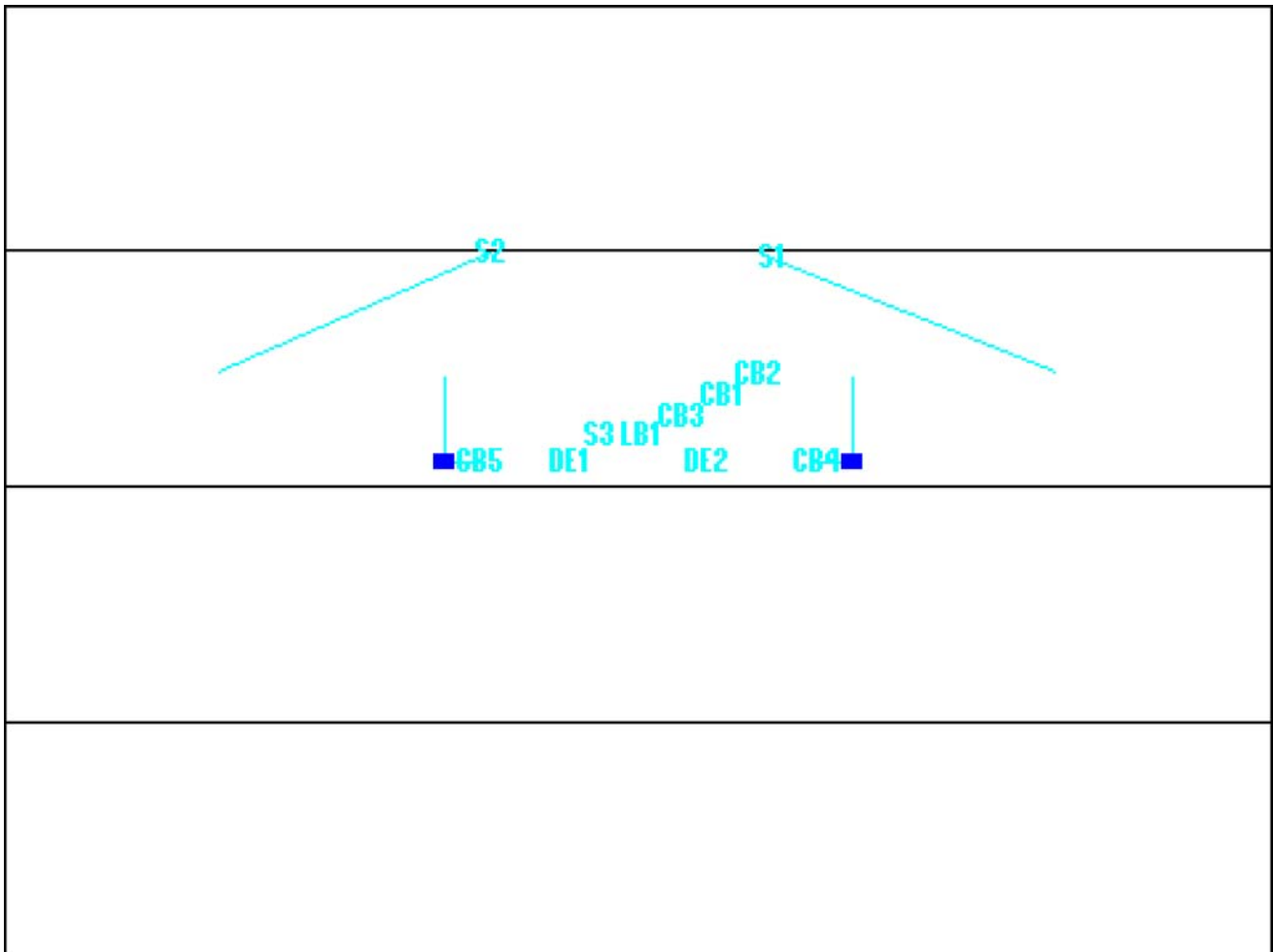
### 8-3 - OR\_RR7 - RUN RIGHT



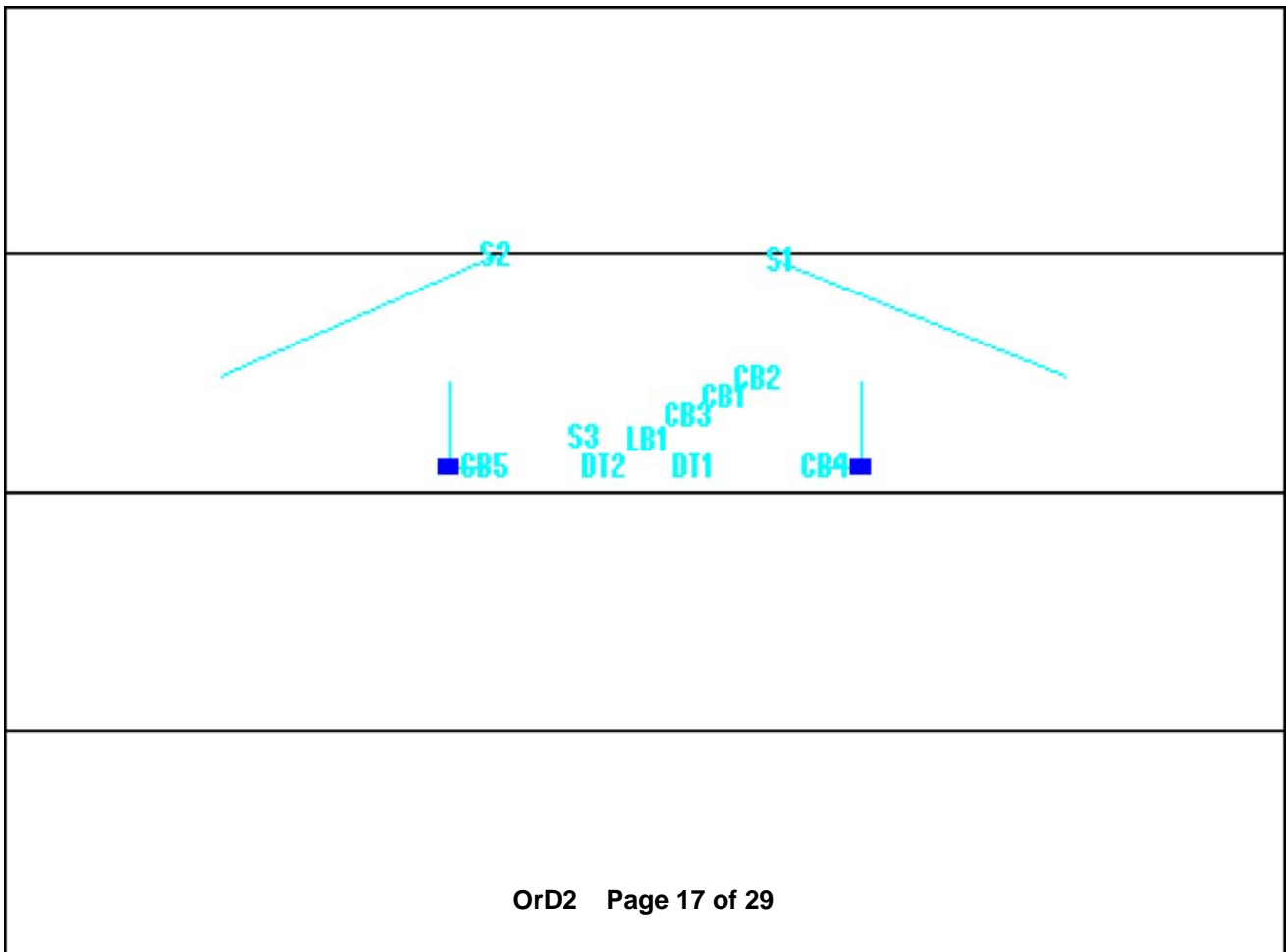
### 8-4 - OR\_PS1 - PASS SHORT



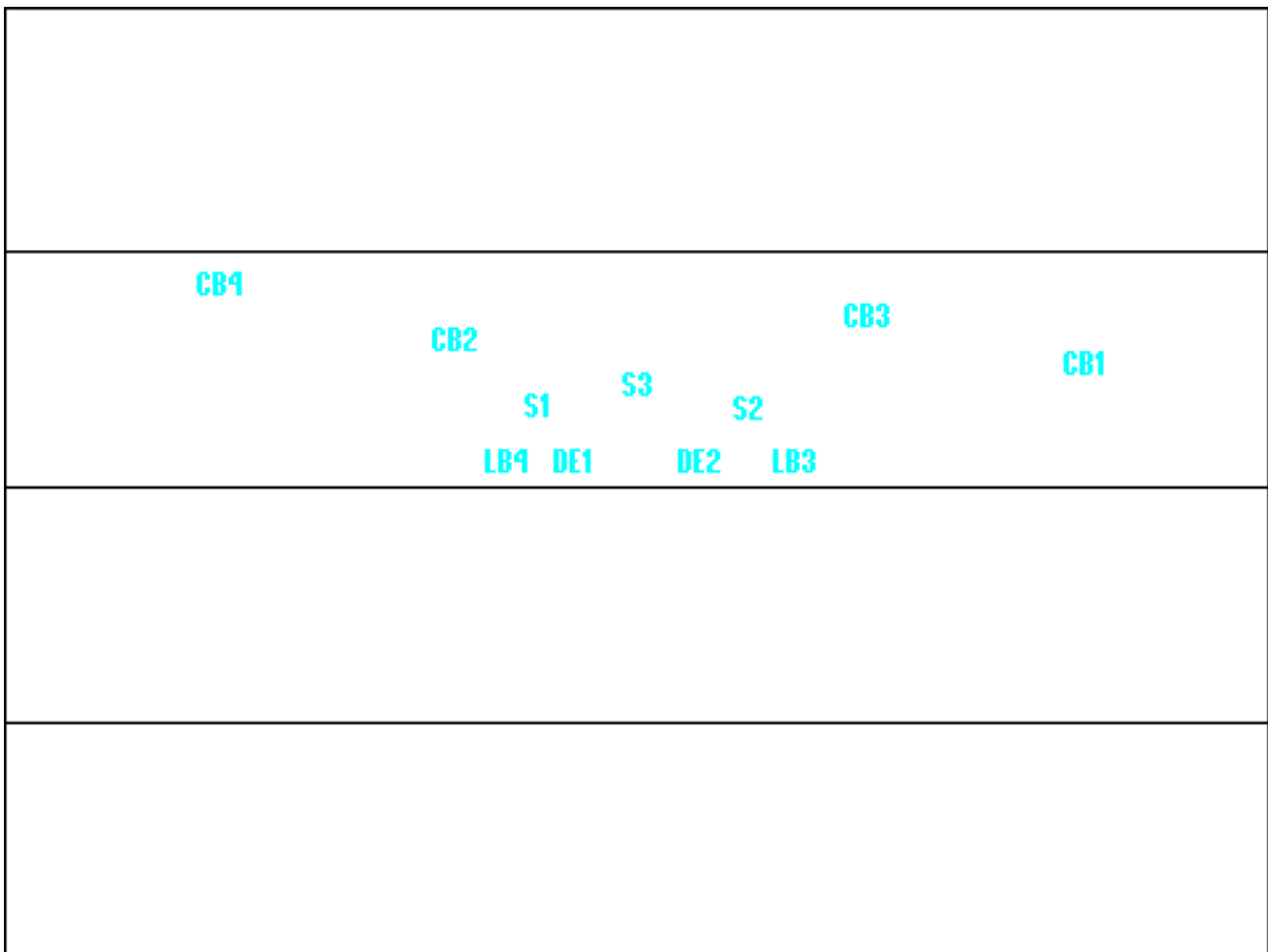
## 9-1 - OR\_PS2 - PASS SHORT



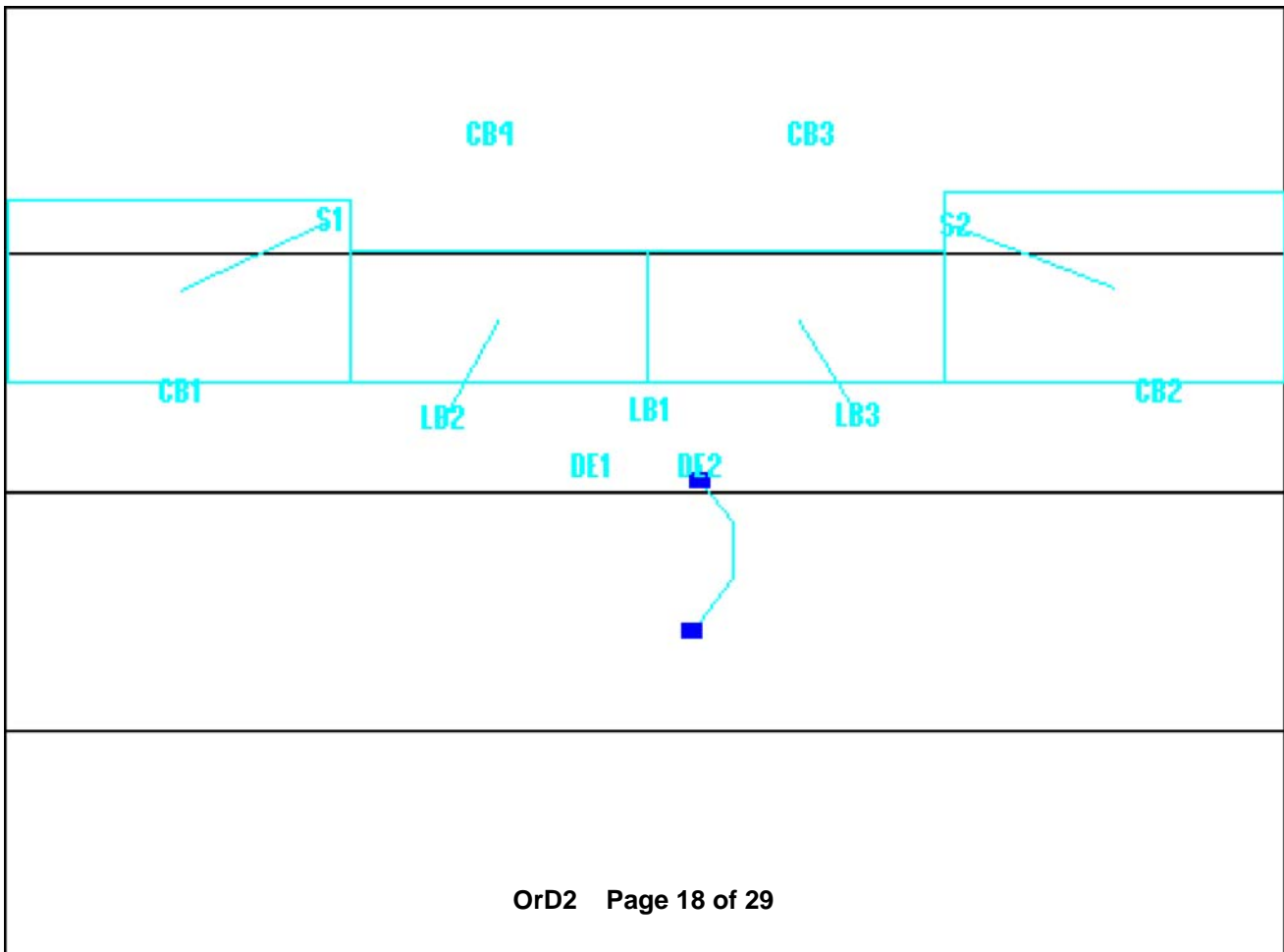
## 9-2 - OR\_PS3 - PASS SHORT



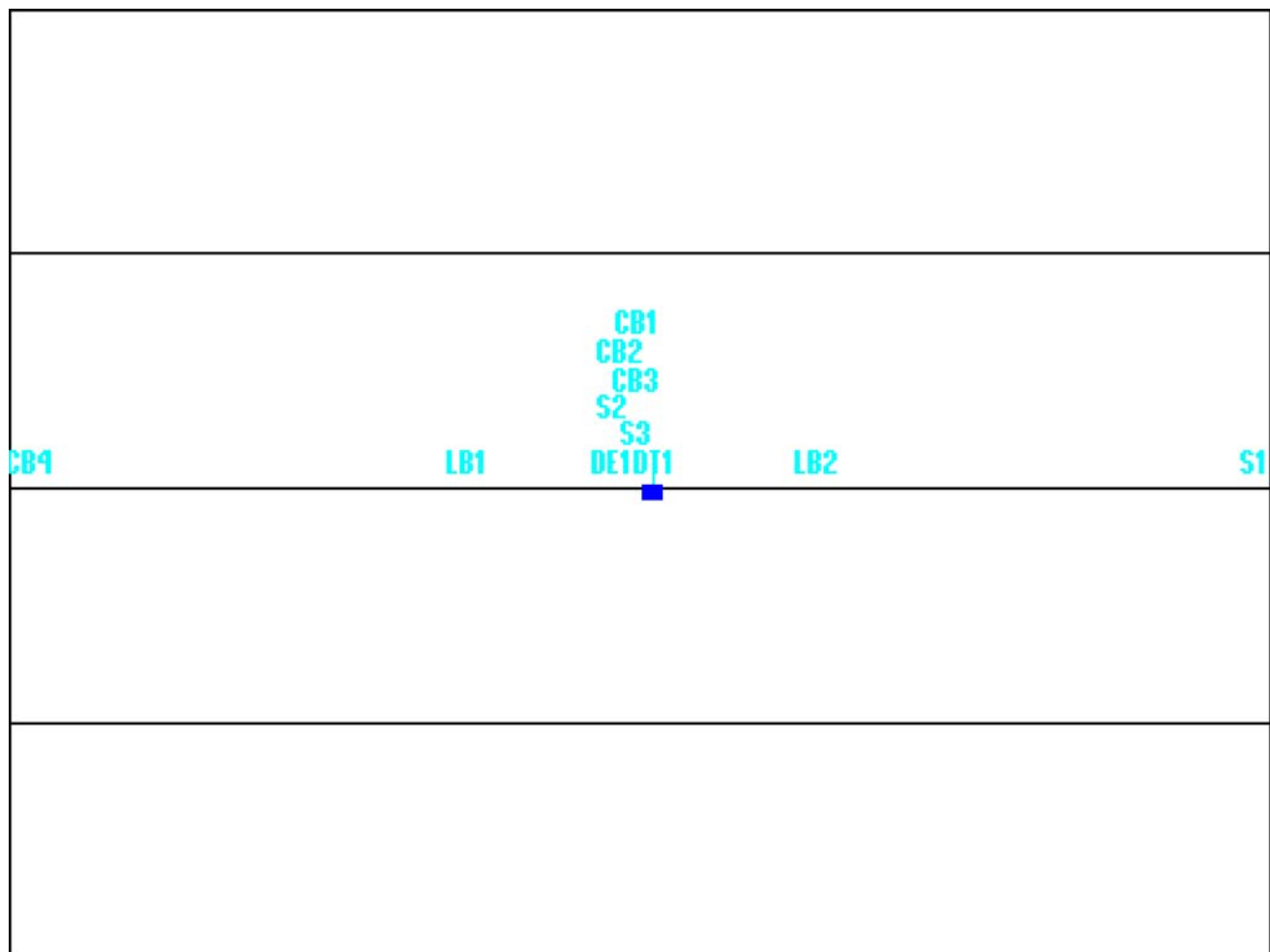
### 9-3 - OR\_PS4 - PASS SHORT



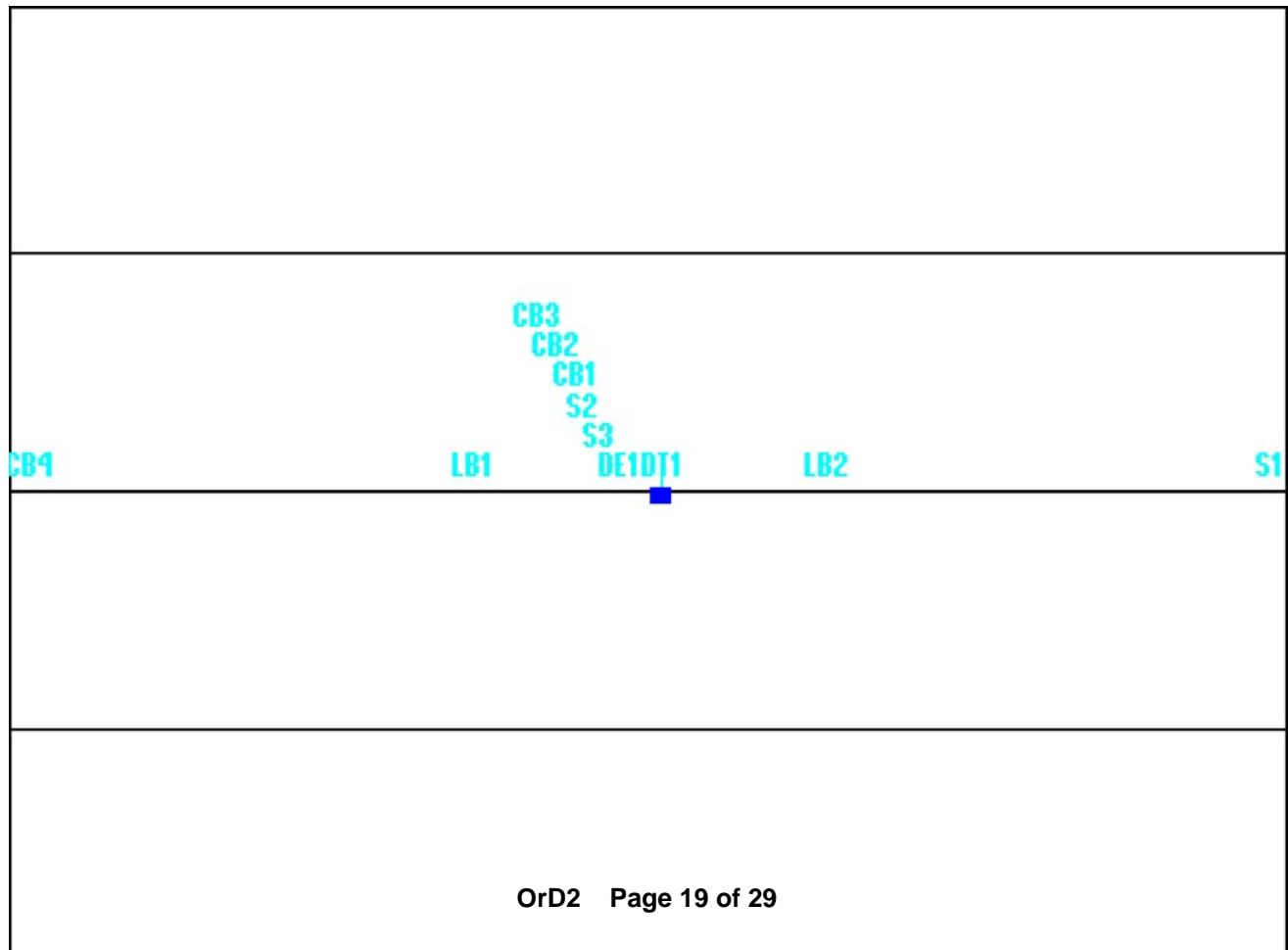
### 9-4 - OR\_PS5 - PASS SHORT



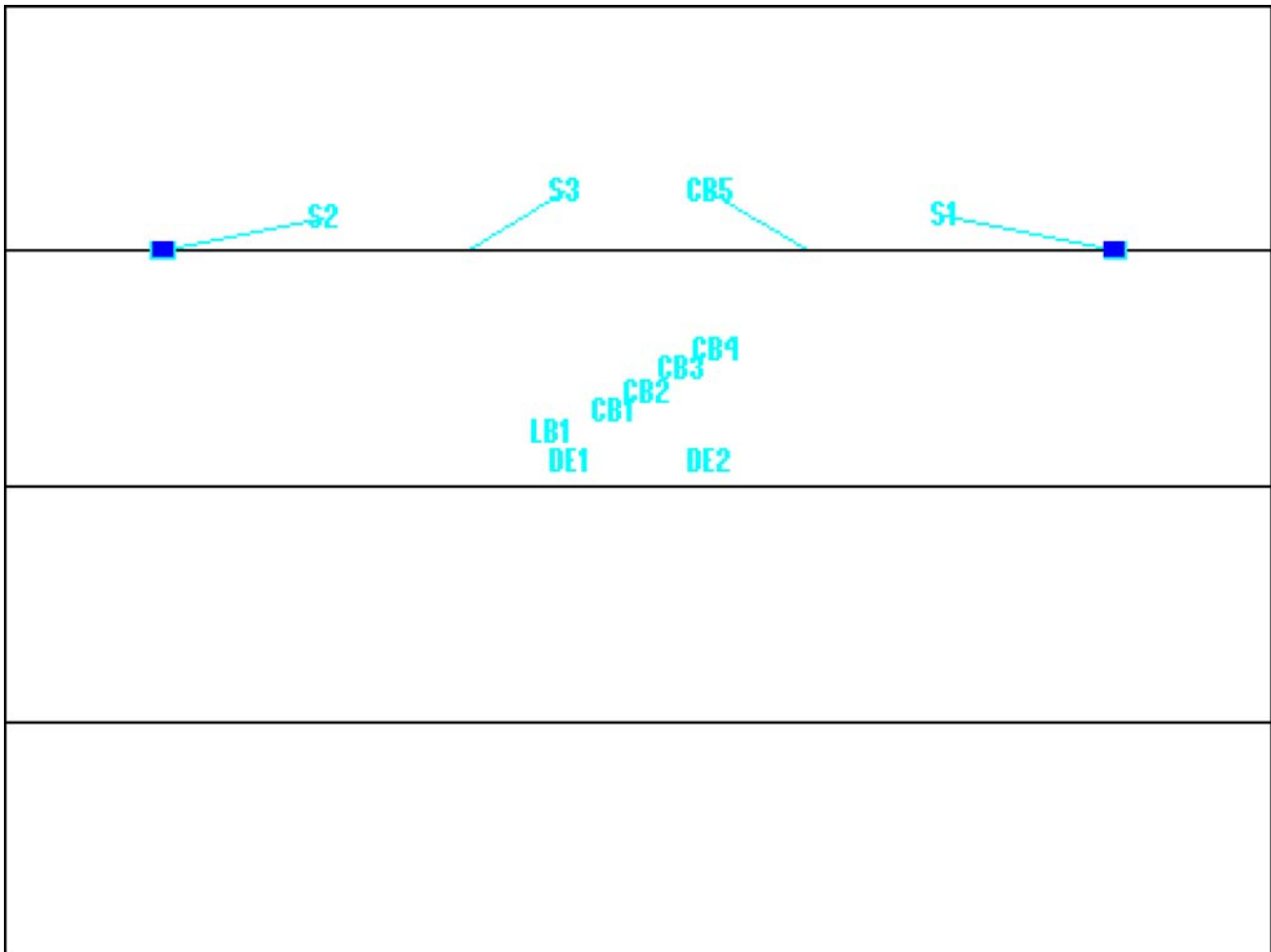
**10-1 - OR\_PS6 - PASS SHORT**



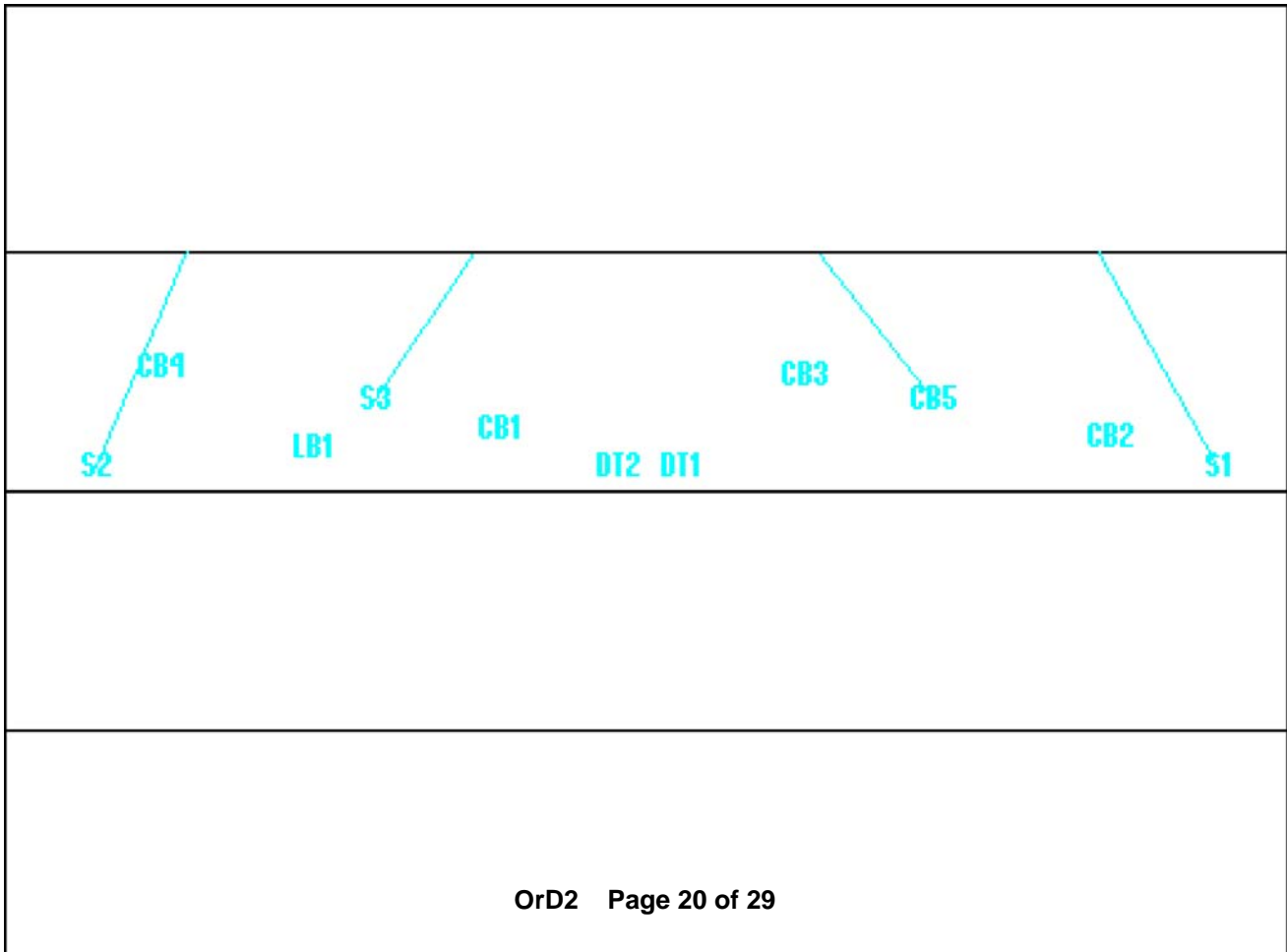
**10-2 - OR\_PS7 - PASS SHORT**



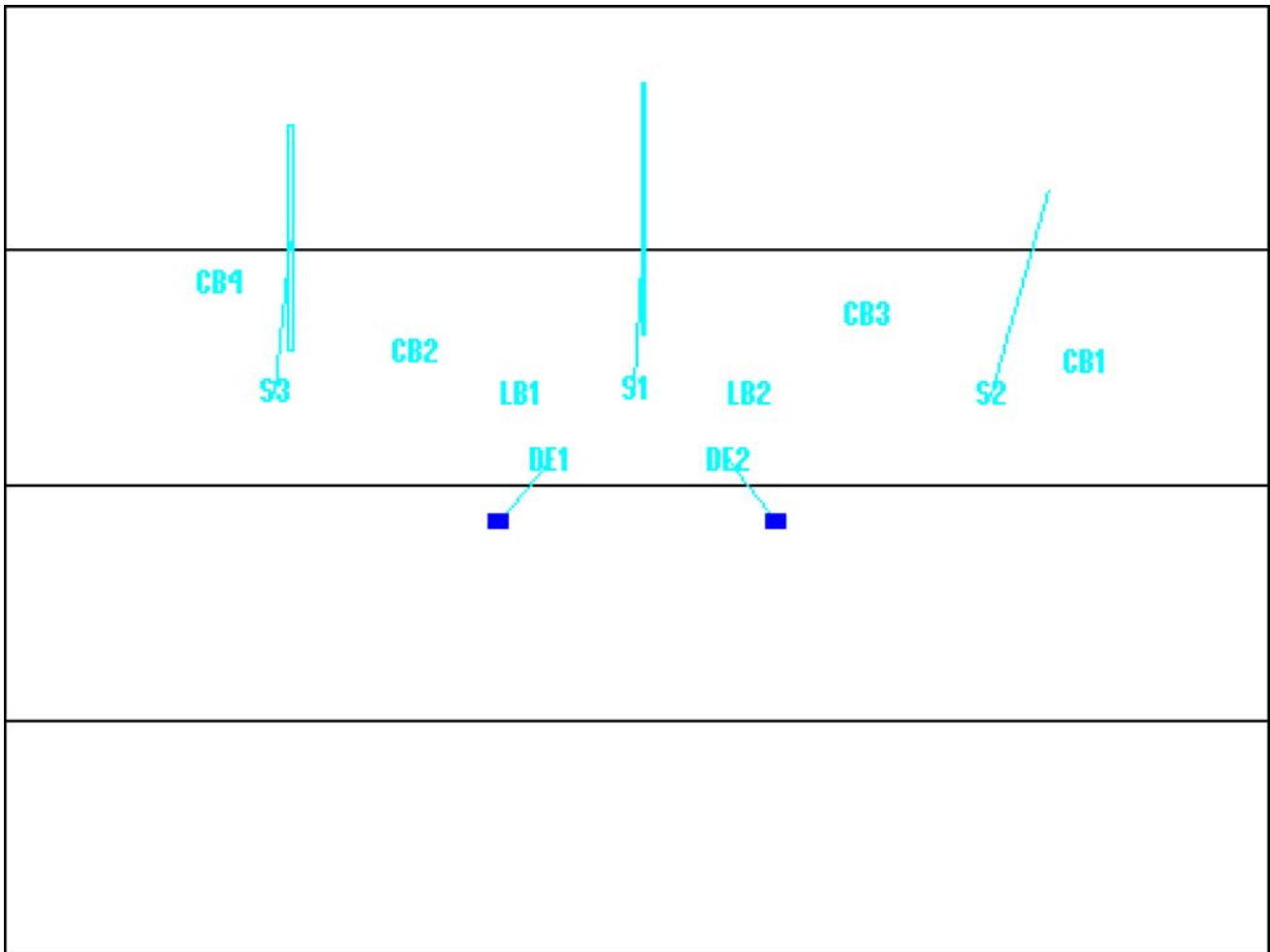
### 10-3 - OR\_PM1 - PASS MED.



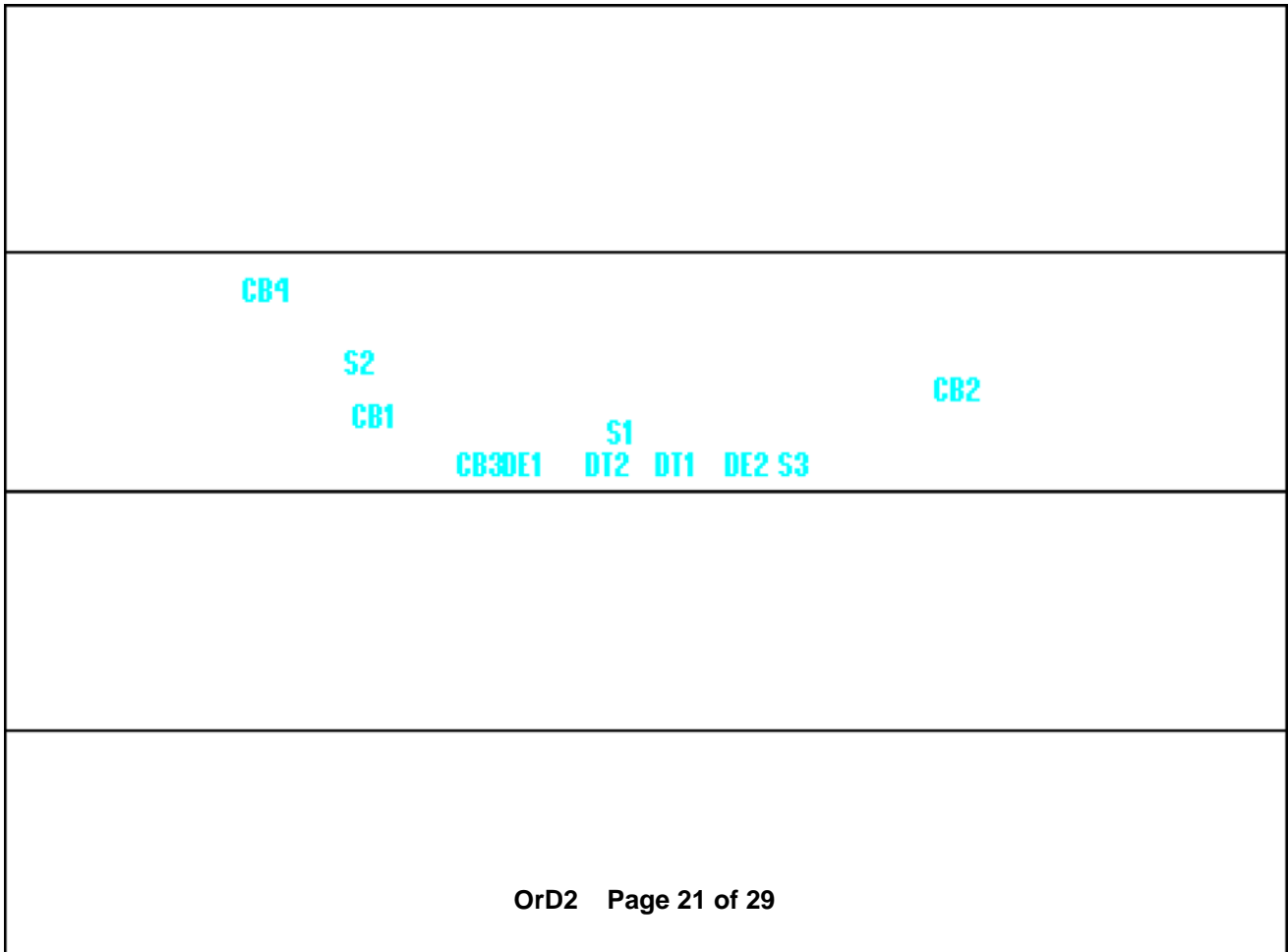
### 10-4 - OR\_PM2 - PASS MED.



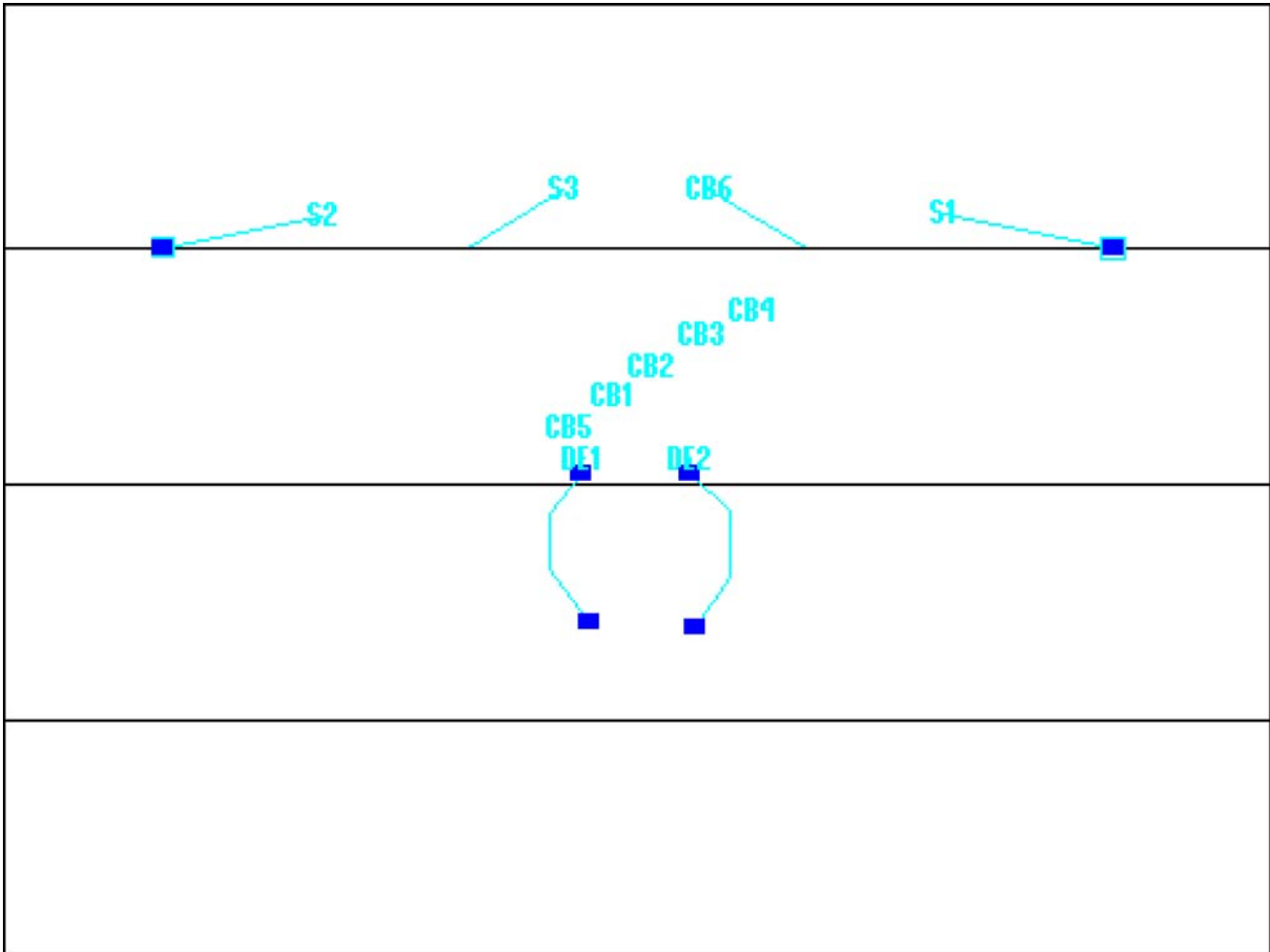
# 11-1 - OR\_PM3 - PASS MED.



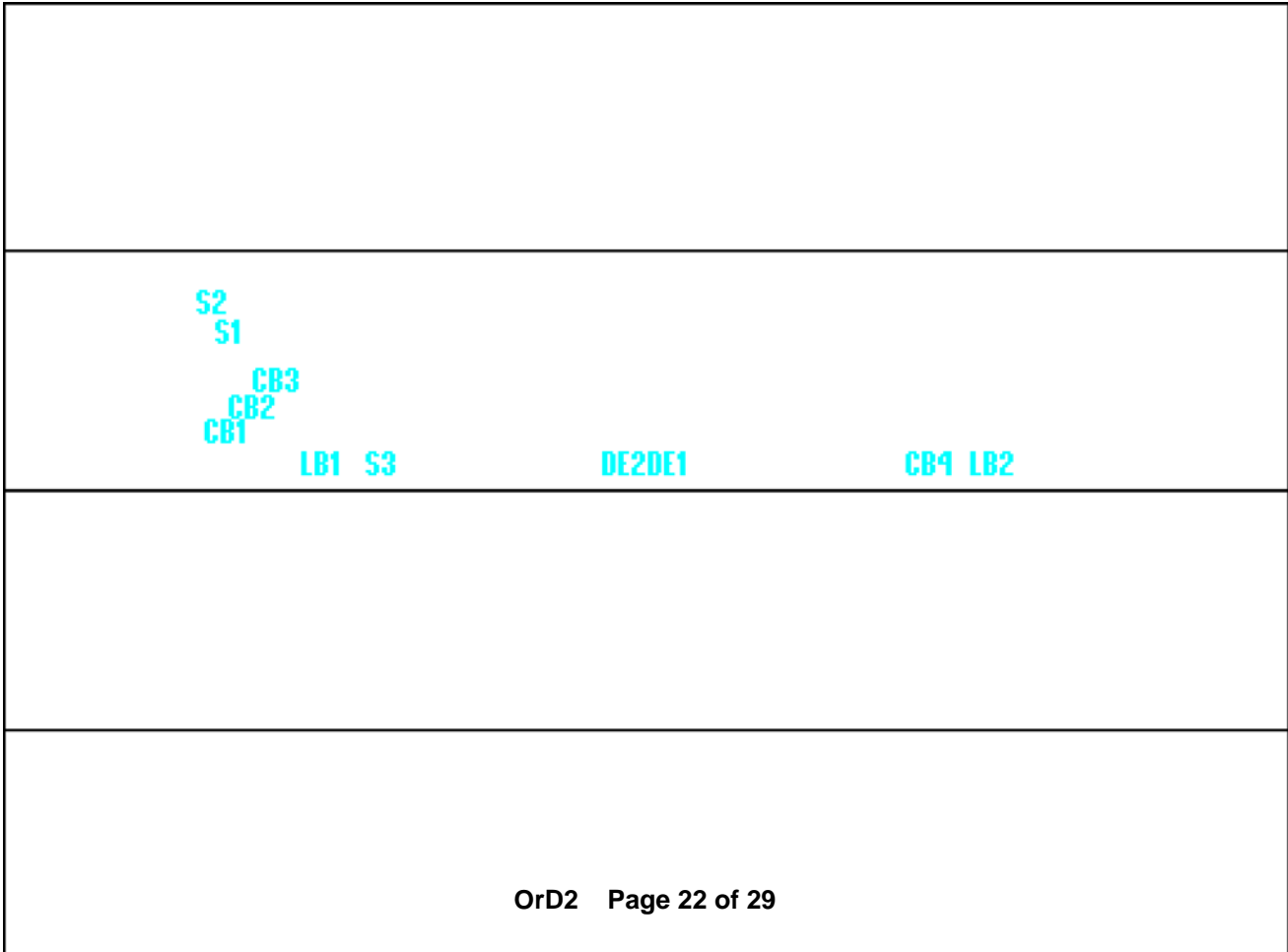
# 11-2 - OR\_PM4 - PASS MED.



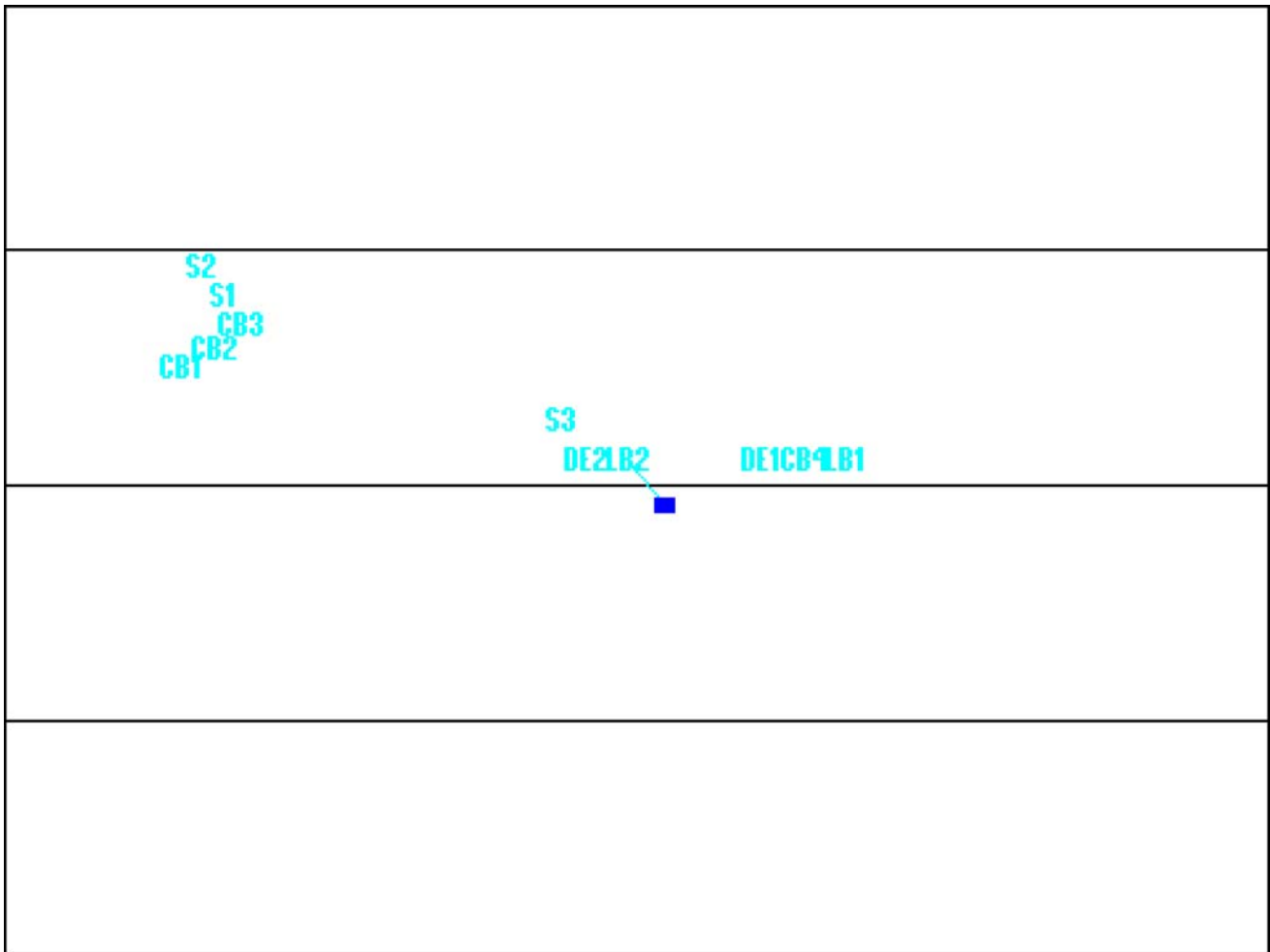
11-3 - OR\_PM5 - PASS MED.



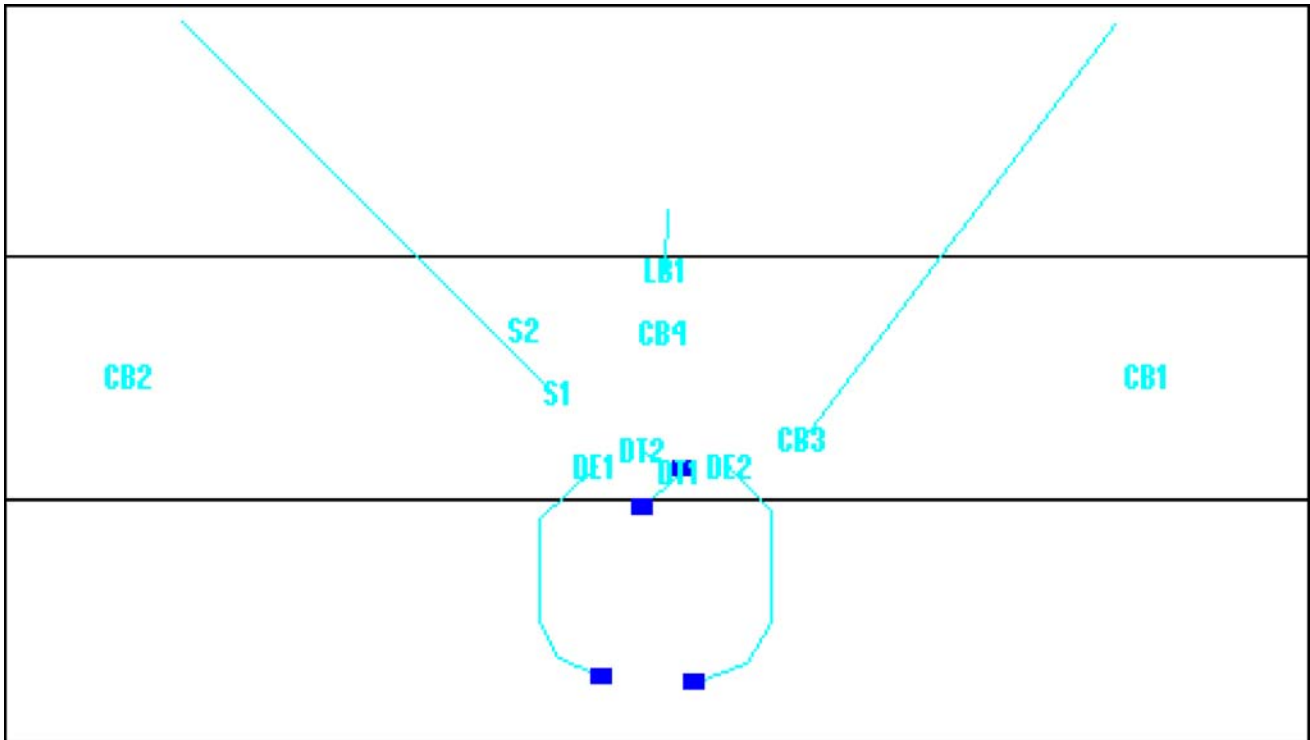
11-4 - OR\_PM6 - PASS MED.



## 12-1 - OR\_PM7 - PASS MED.

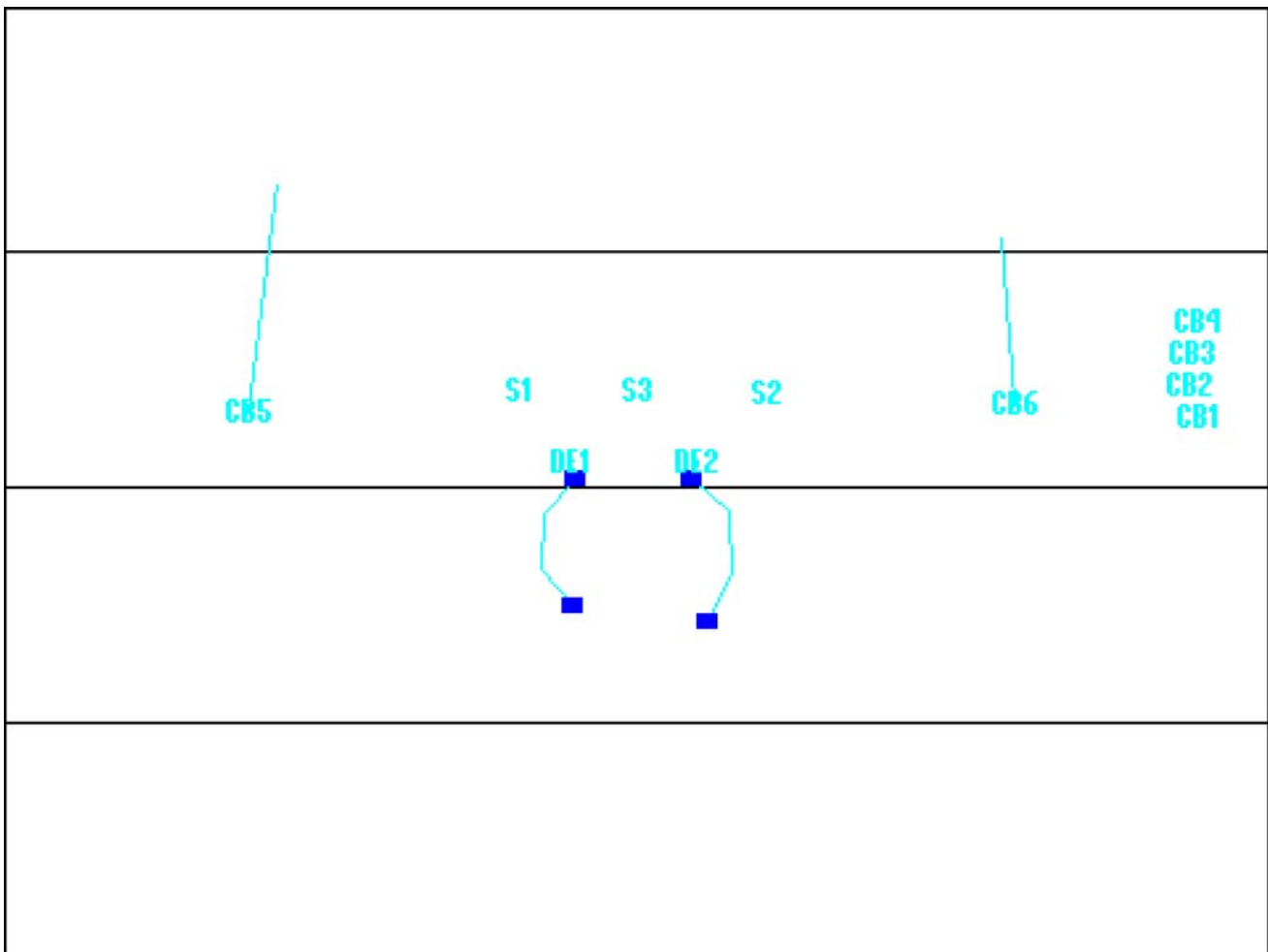


## 12-2 - OR\_PL1 - PASS LONG

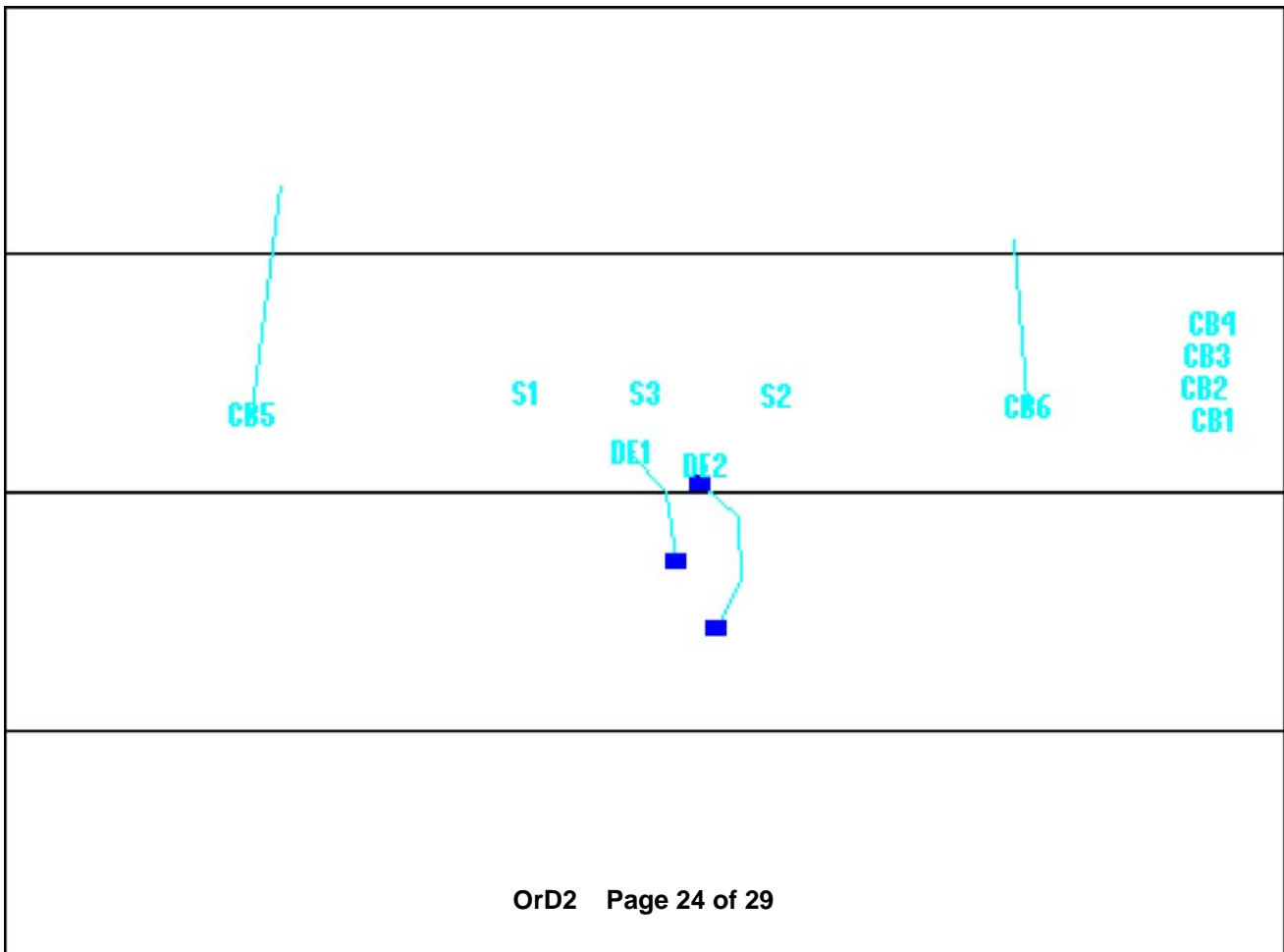




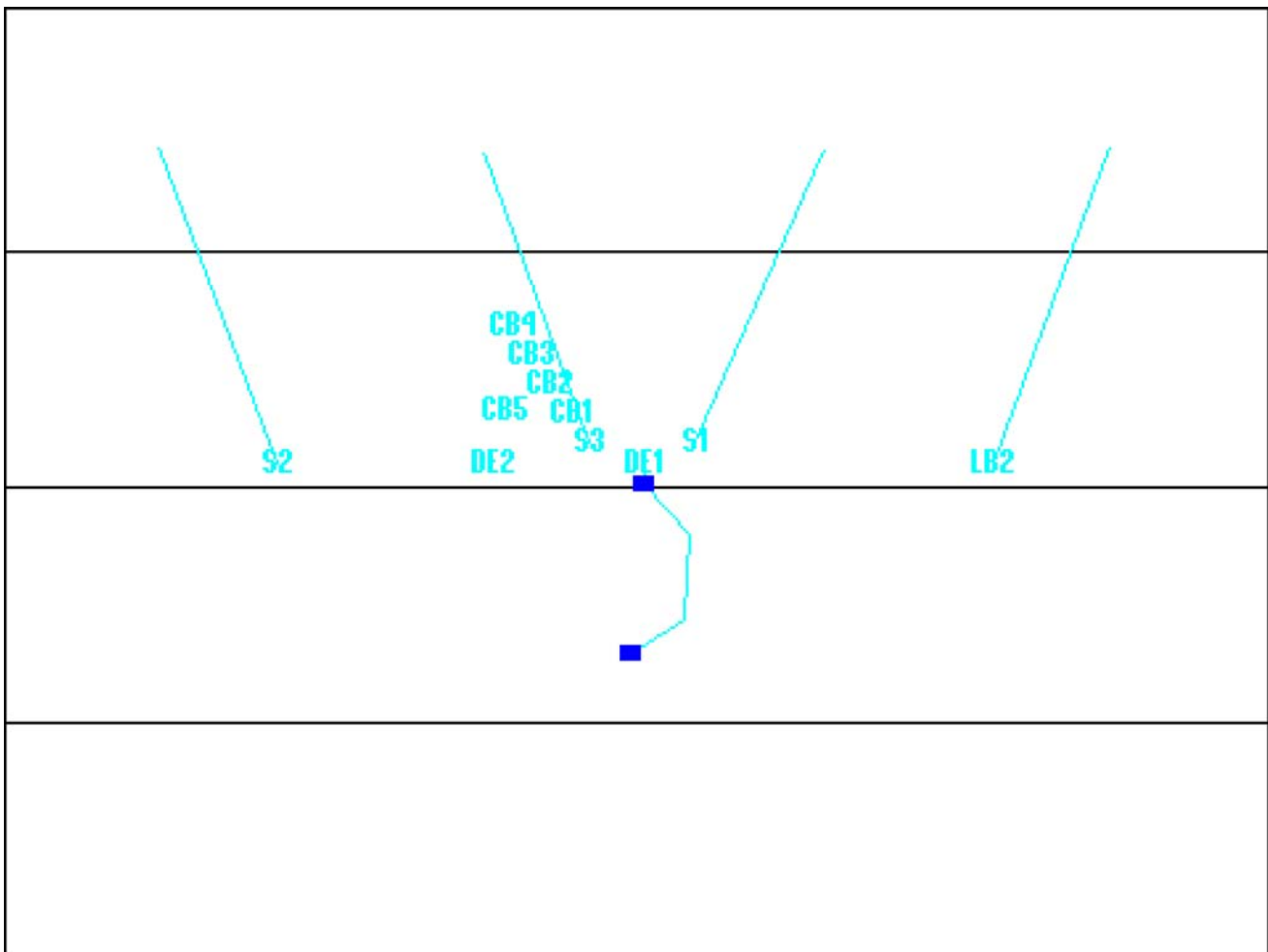
### 12-3 - OR\_PL2 - PASS LONG



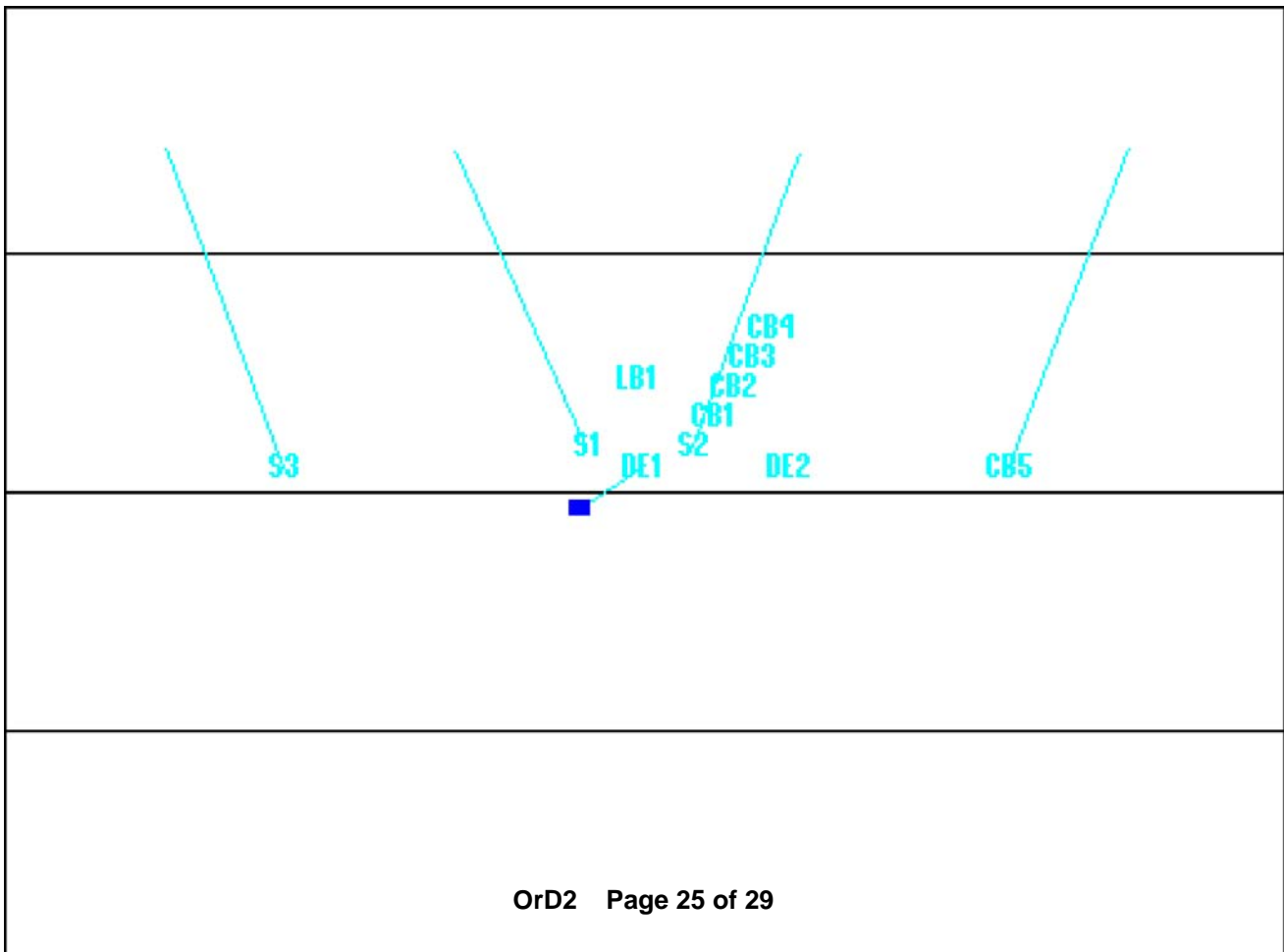
### 12-4 - OR\_PL3 - PASS LONG



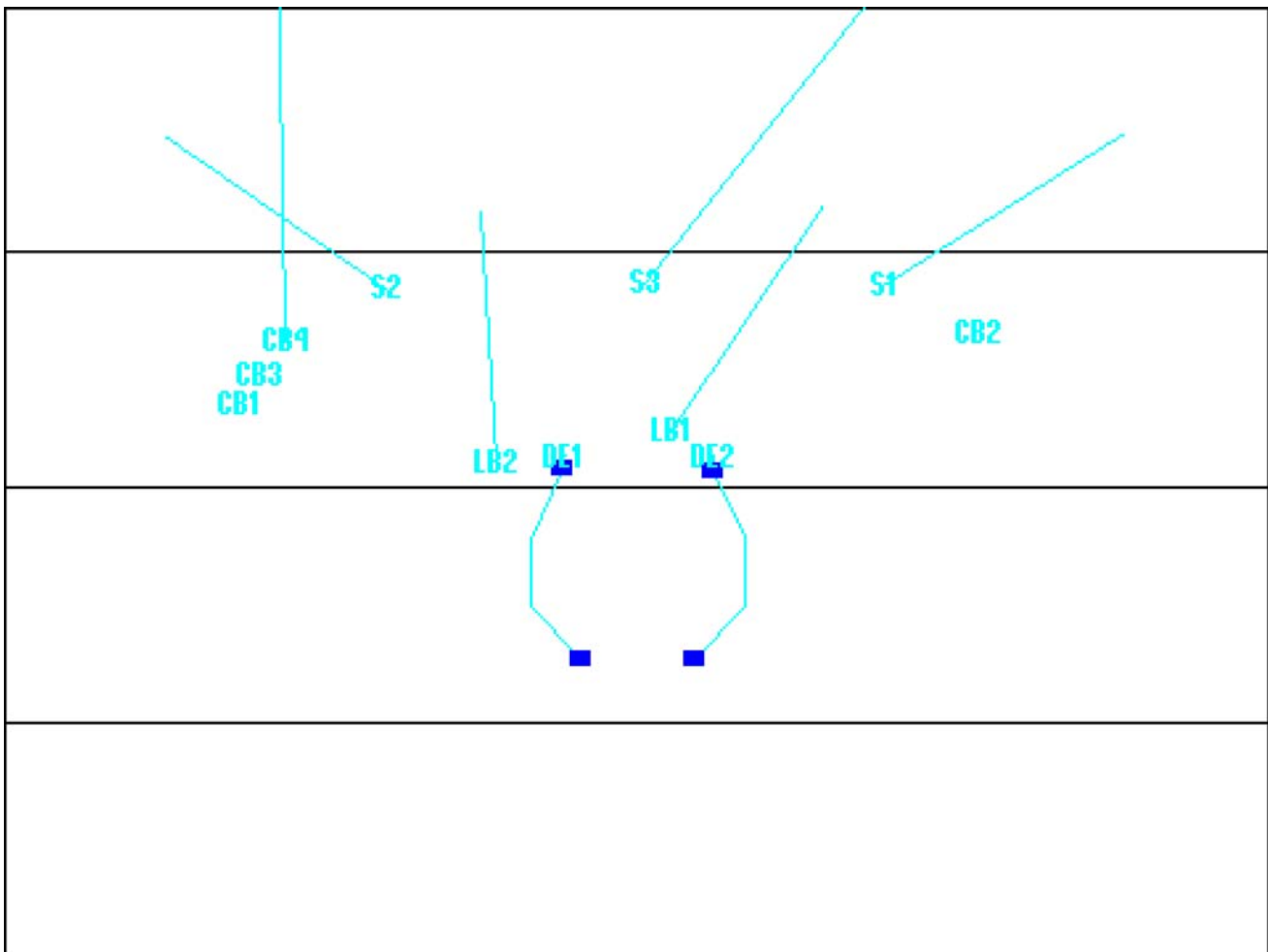
### 13-1 - OR\_PL4 - PASS LONG



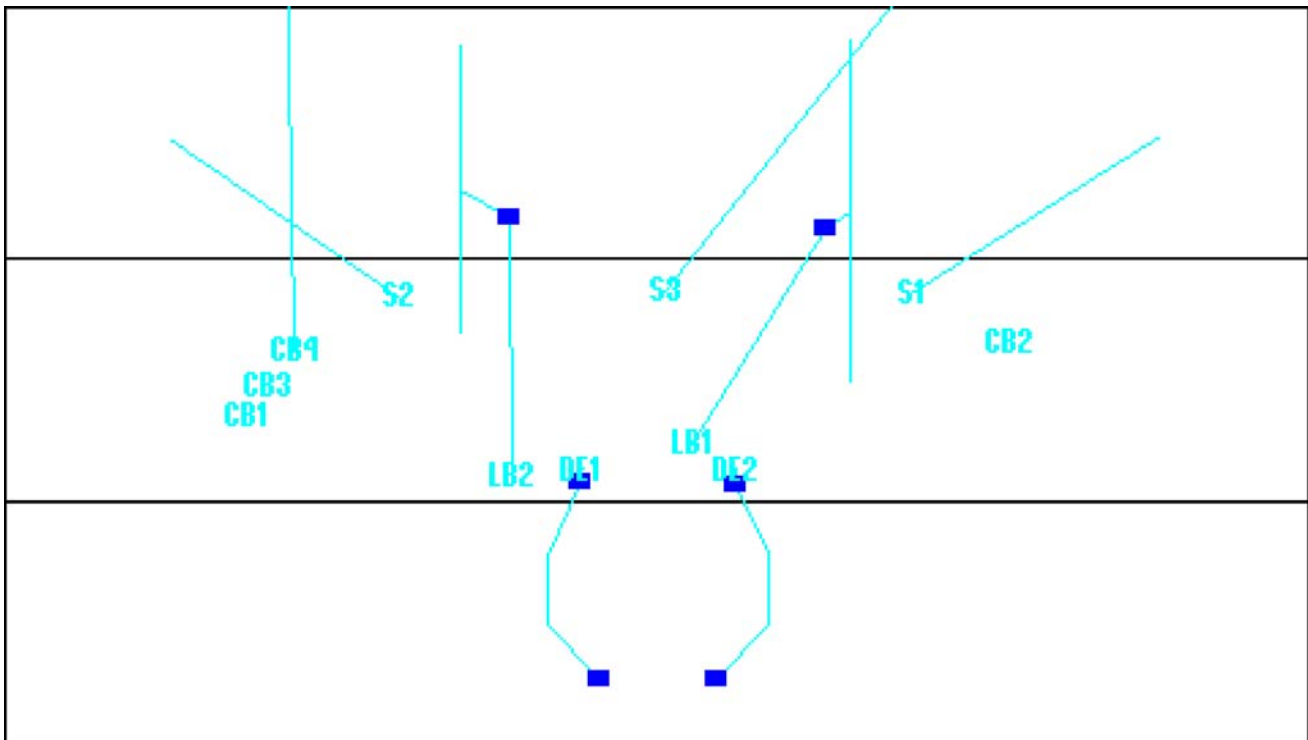
### 13-2 - OR\_PL5 - PASS LONG



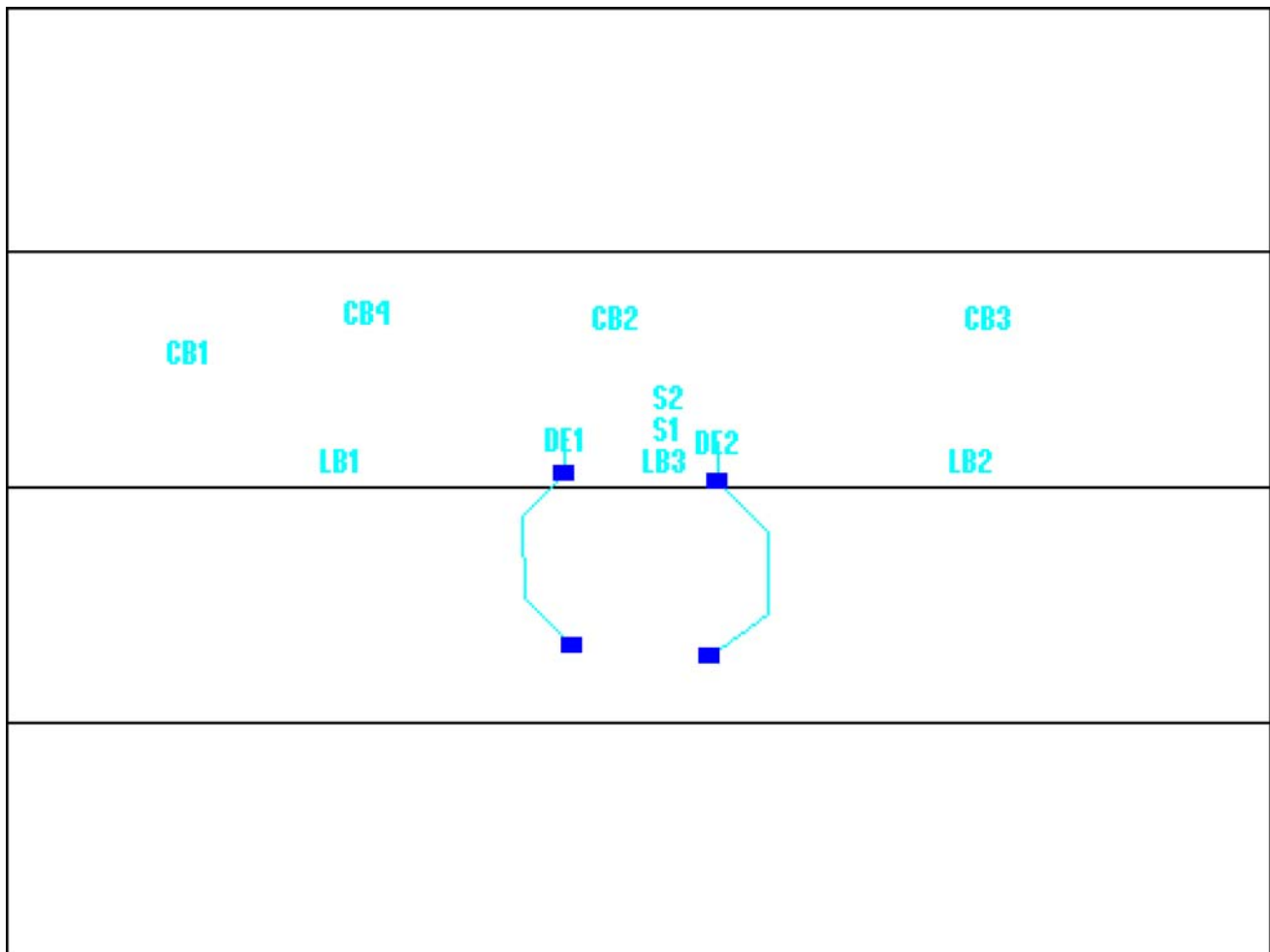
### 13-3 - OR\_PL6 - PASS LONG



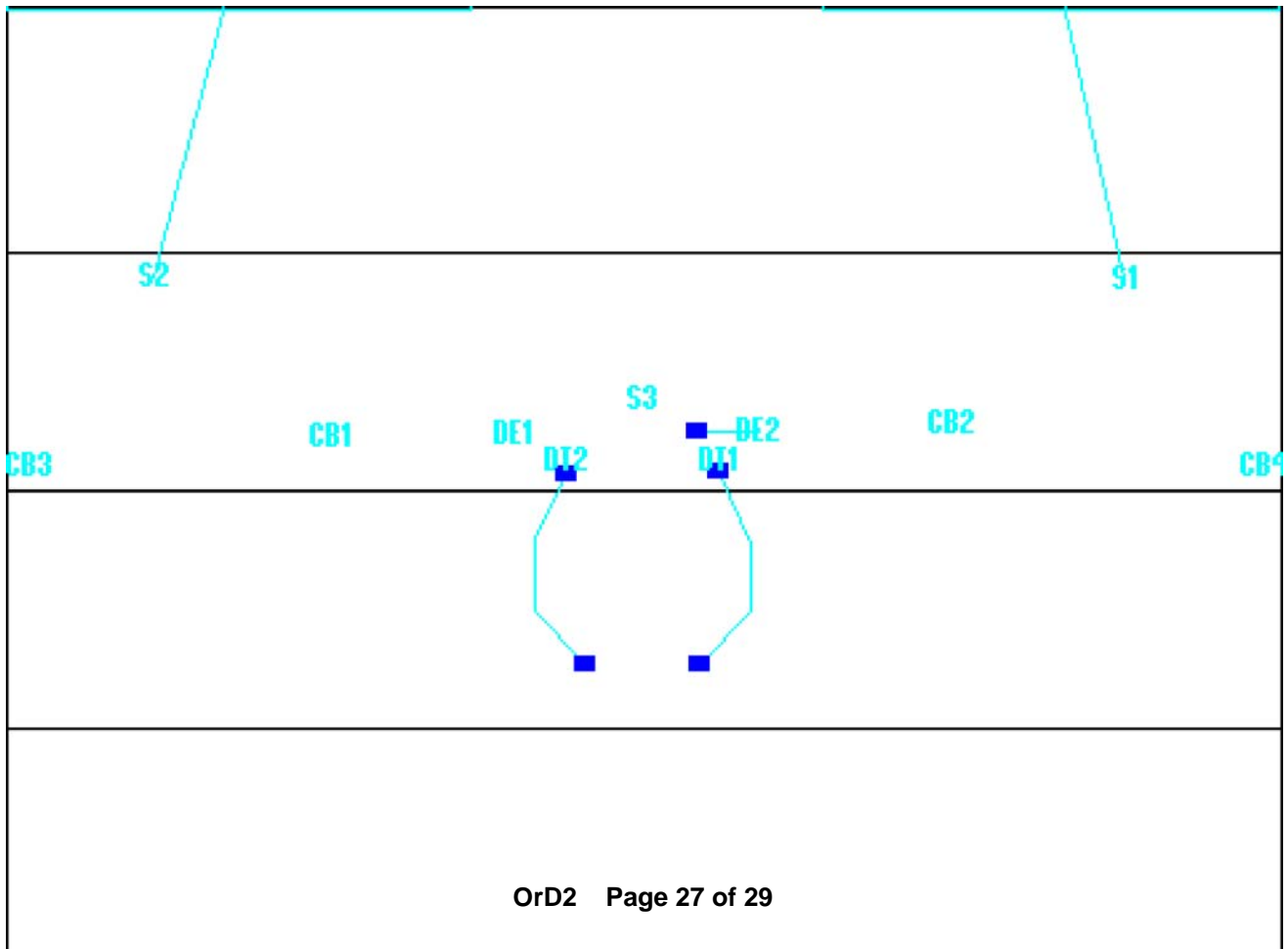
### 13-4 - OR\_PL7 - PASS LONG



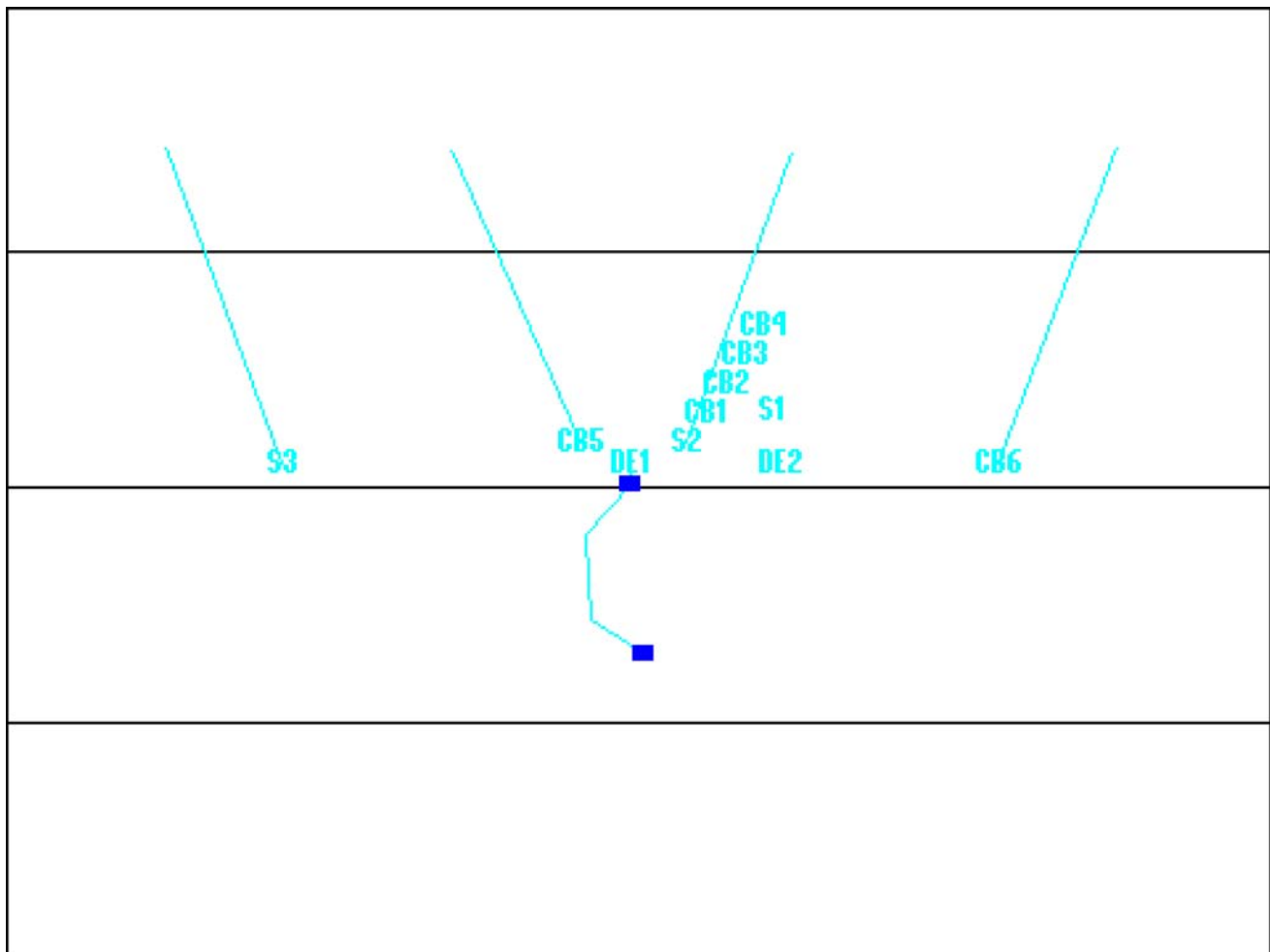
# 14-1 - OR\_PL8 - PASS LONG



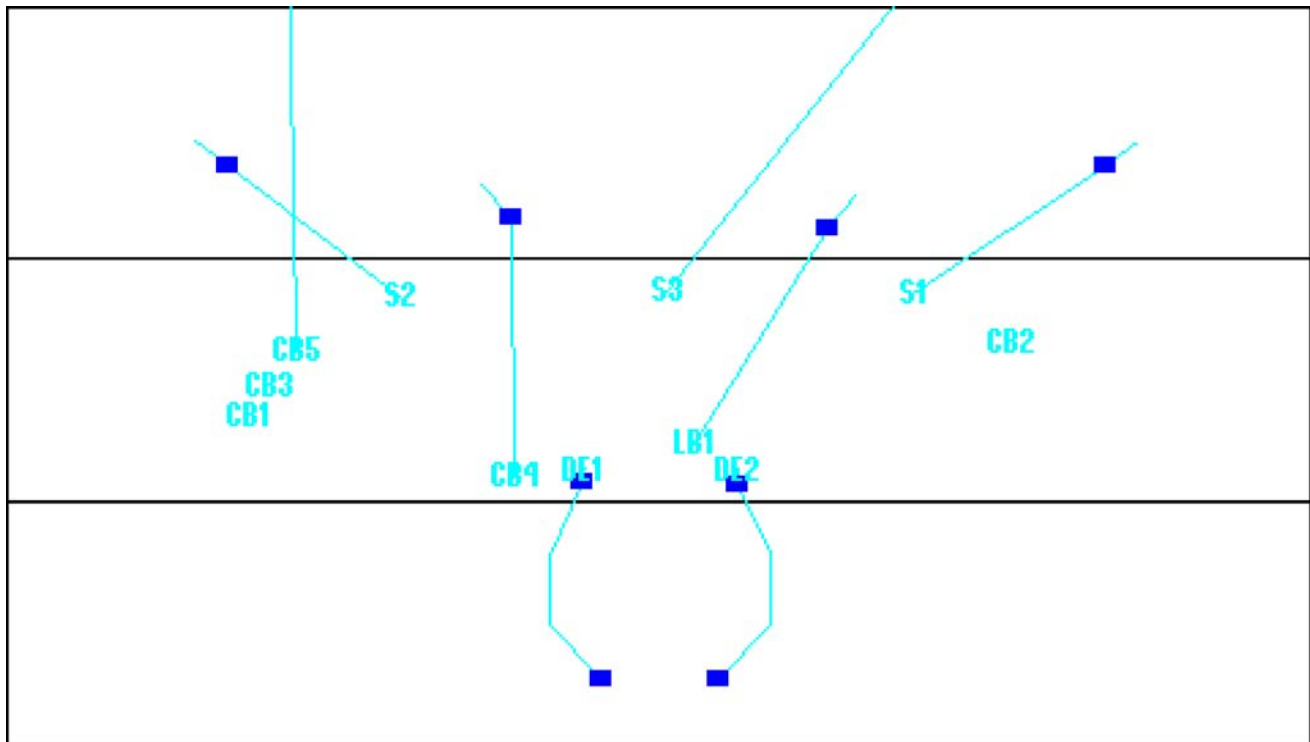
# 14-2 - OR\_PL9 - PASS LONG



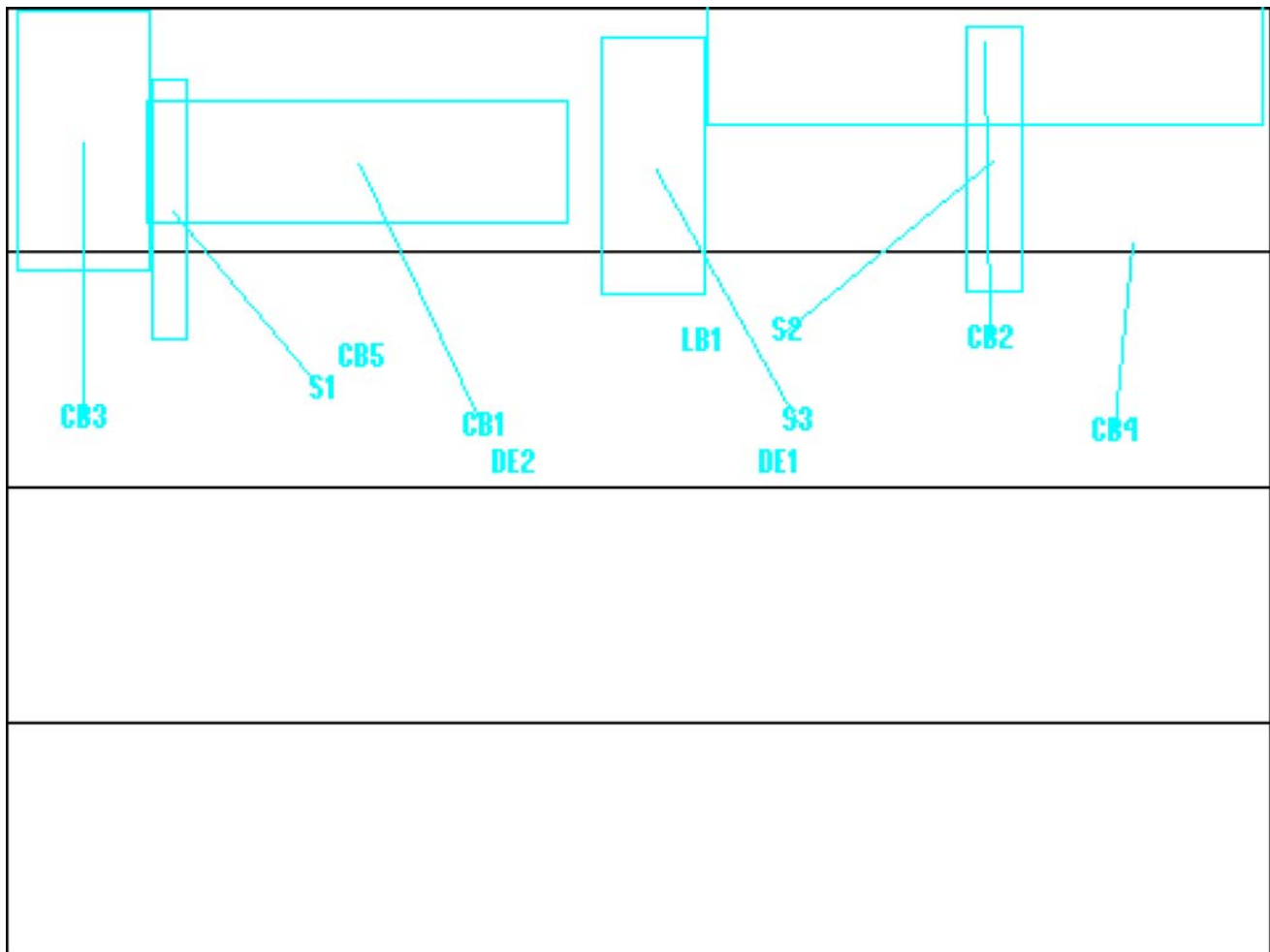
### 14-3 - OR\_PD1 - RAZZ DAZZ PASS



### 14-4 - OR\_PD2 - RAZZ DAZZ PASS



## 15-1 - OR\_PD3 - RAZZ DAZZ PASS



## 15-2 - OR\_PD4 - RAZZ DAZZ PASS

