

# Redmond Central Connector

Phase III – 9900 Block to NE 124<sup>th</sup>  
Street

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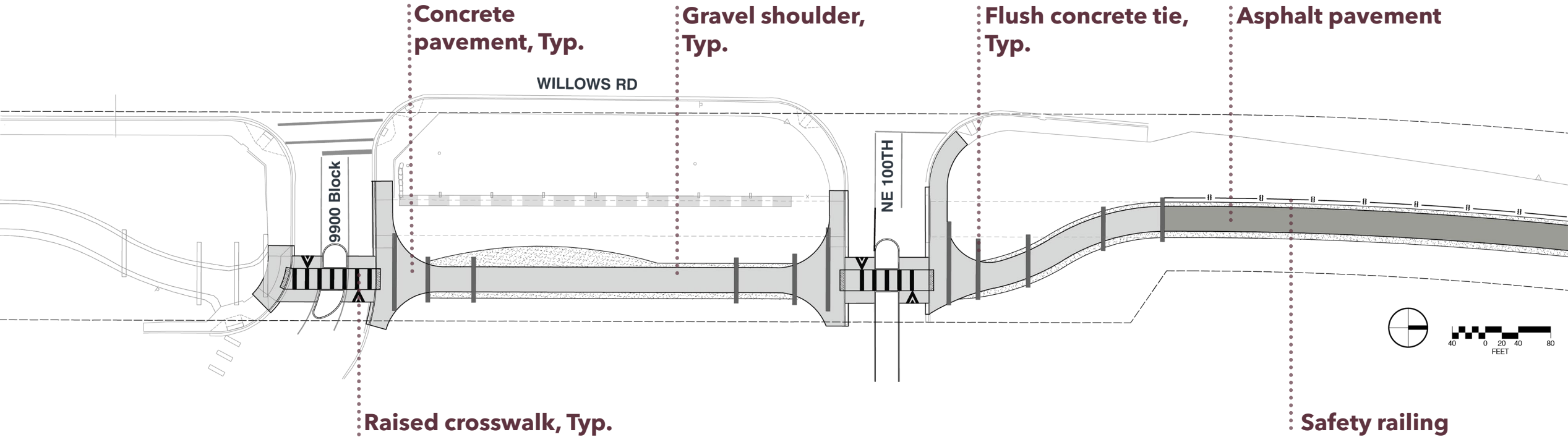


# Project Location

- Overview of intersection design
- Using “kit of parts” at intersections from previous RCC sections to continue design

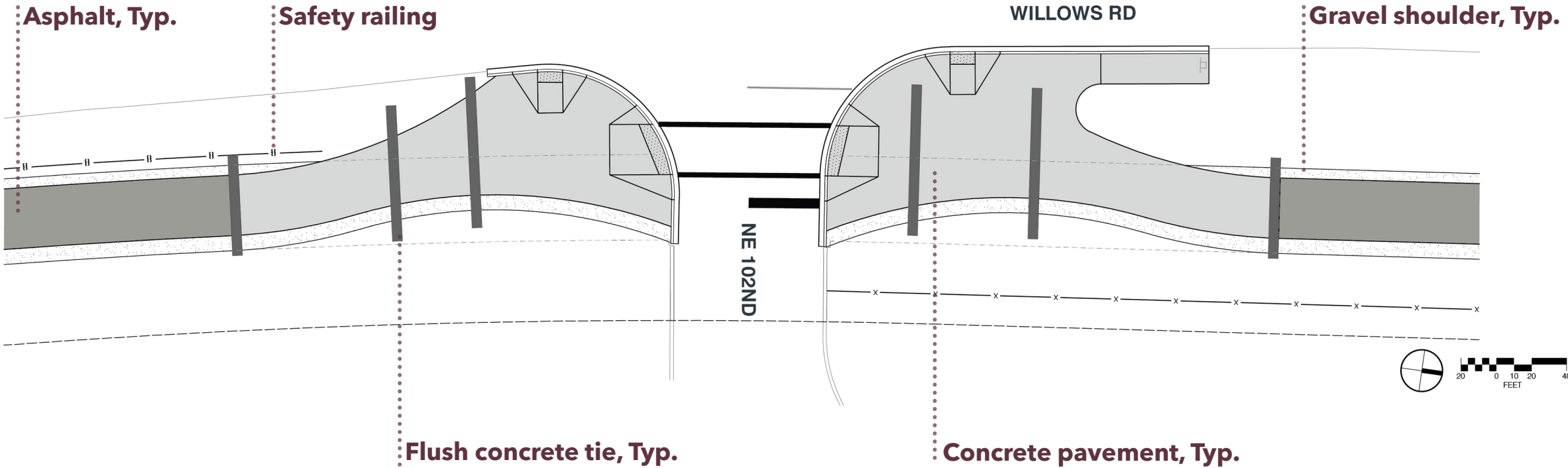


# South Entrance | 30% Design



- Legend
- Concrete Pavement
  - Asphalt Pavement
  - Gravel Shoulder

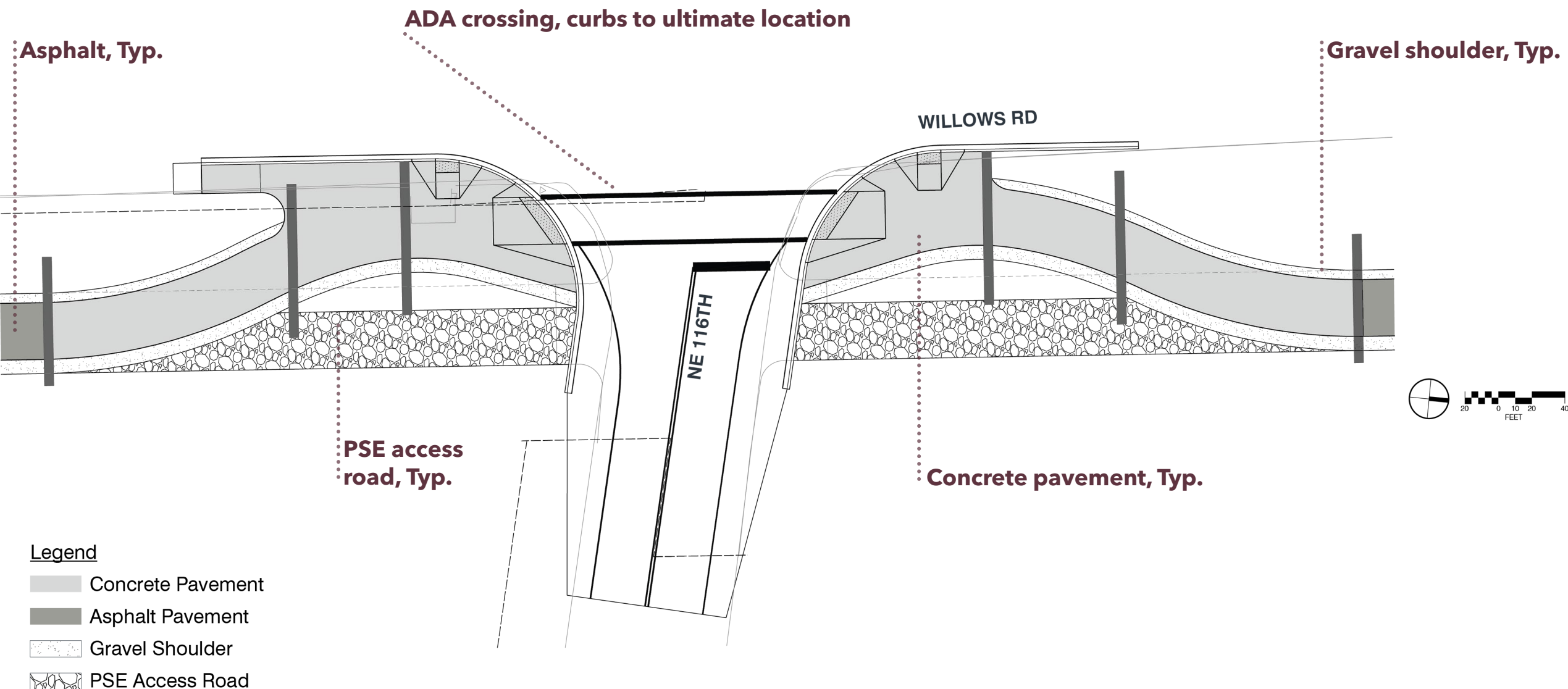
# NE 102<sup>nd</sup> | 30% Design



## Legend

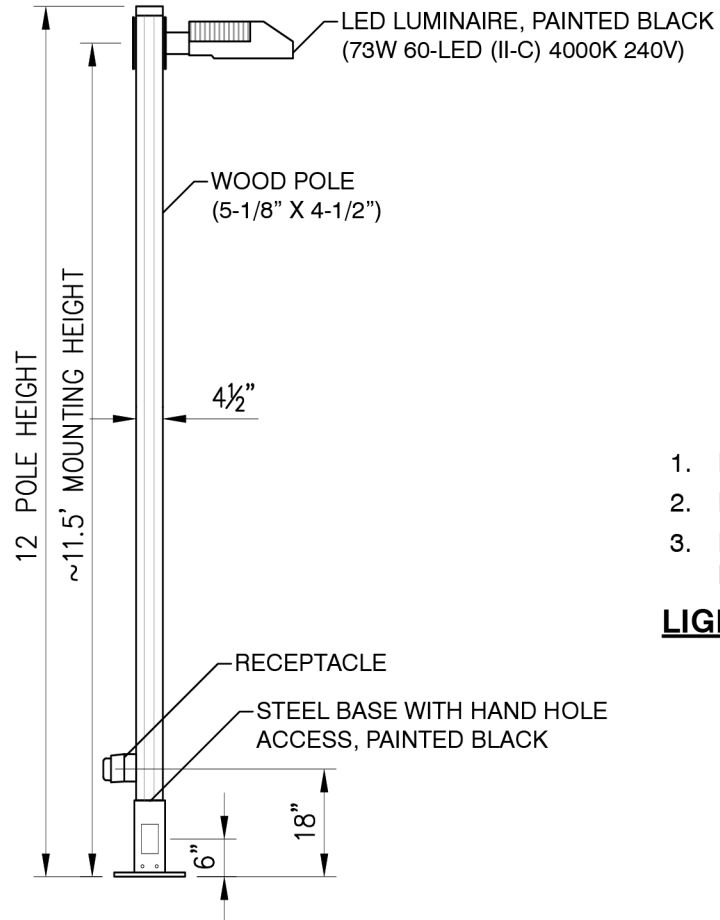
- Concrete Pavement
- Asphalt Pavement
- Gravel Shoulder

# NE 116<sup>th</sup> | 30% Design - Roadway

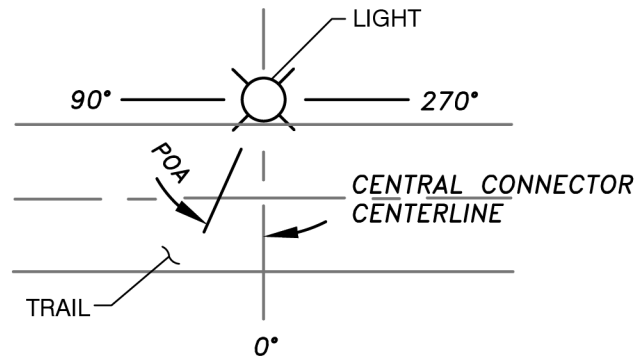




# Trail Lighting (Full Length)



**LIGHT POLE & LUMINAIRE  
SIDE ELEVATION**



1. HANDHOLE ACCESS DOOR SHALL BE MOUNTED AT 90°
2. RECEPTACLE SHALL BE MOUNTED AT 180°
3. POLES SHALL BE ORIENTED PER POA AS SPECIFIED IN LUMINAIRE SCHEDULE

**LIGHT ORIENTATION TO TRAIL - PLAN DIAGRAM**



*Existing Light Pole on Redmond Central Connector*