

**S901-05A SP Solar 36" FLASHING LED STOP AHEAD W3-1 WARNING SIGN SYSTEM:**

- How are these to be activated (24/7, radar, dusk to dawn)?
  - 24/7
- Are you wanting White or Amber LEDs? The spec says White but typically we provide the same color of LEDs as the sign face.
  - Must be same color as sign face
- Are these to mount to a 2-1/2" square post?
  - They need to be mounted on a standard ITD post E-2

**S901-05B SP SOLAR 36" FLASHING LED ADVANCE CURVE WARNING (W1-2L) SIGN SYSTEM:**

- Are you wanting White or Amber LEDs? The spec says White but typically we provide the same color of LEDs as the sign face.
  - Must be same color as sign face
- It says to include a Radar, will the radar also be activating the chevron signs?
  - No – the chevrons are activated by wireless receiver per the specs
- What size/type of post is required for this system? The spec says 14' alum pole but the plans say 4X6 wood.
  - 14' alum pole

**S901-05D SP SOLAR FLASHING LED CHEVRON (W1-8) FLASHING BEACON SYSTEM:**

- Are we supplying Beacons or Flashing LED signs? If we are to be providing flashing led signs, the description should be changed.
  - leave as is
- It looks like the specs were copied and pasted from the S901-05B SP SOLAR 36" FLASHING LED ADVANCE CURVE WARNING (W1-2L) SIGN SYSTEM. It says 36" curve warning LED blinker signs in the description along with all of the same specs. These should be changed to reflect what is needed.
  - Will require an addendum. See link for updated plans & pecs
- What size of Chevron signs are needed?
  - Standard MUTCD for a rural 2-lane road
- Which direction of Chevron signs are needed?
  - They are the same – just turn 180 degrees for other direction
- Will these chevron signs be activated by the same radar attached to the curve warning signs?
  - No – the chevrons are activated by wireless receiver per the specs
- What size/type of post is required for this system? The plans say 4X4 is this correct?
  - 14' alum pole
- What is the address/coordinates these signs will be installed at? We will need to evaluate the site for solar reason and line of sight.
  - Hillsdale Highway District, Jerome County

**SOLAR POWERED CHEVRON BLINKERS:**

- Is each sign mounted to their own 14' 4.5" OD pole (will need 6 poles) or will two signs be mounting to one pole facing opposite directions (will need three poles)?
  - 1 post for 2 signs – will need 3 poles