### Traffic Phasing and Color Sequence - Actuated Controllers

<table>
<thead>
<tr>
<th>Phase 1</th>
<th>Phase 1</th>
<th>Phase 2</th>
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<th>Phase 3</th>
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#### Ring Structure

- **Ring 1**
- **Ring 2**
- **Barrier**

**Legend**

- Activated Pedestrian Movement
- Partially Activated Non-Activated Pedestrian Movement
- Non-Activated Pedestrian Movement
- Activated Vehicular Movement
- Partially Activated Non-Activated Vehicular Movement
- Non-Activated Vehicular Movement
- Vehicle Stopped
- Flashing Operation

**Traffic Signal Control Operation**

<table>
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<tr>
<th>Controller Type</th>
<th>Interchange of</th>
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**Flash Operation**

- Green Left Arrow
- Green Right Arrow
- Circular Green
- Circular Yellow
- Red Left Arrow
- Red Right Arrow
- Yellow Left Arrow
- Yellow Right Arrow
- Flashing Red
- Flashing Yellow
- Flashing Left Arrow
- Flashing Right Arrow
- Flashing Green
- Flashing Yellow

**Note**

- All non-conflicting phases shall combine and time concurrently. Time to be determined by the engineer at signal turn on and set in the controller by the contractor.

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**Document Information**

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