65TH STREET CROSSING NOTES:

1. Construct Type A Foundation at Section 64B+14.23 LT. Furnish and Install 11'1" Series Street Light Pole, 30' Mounting Height. 12" Luminaire Arm, Integral Break-Away Base. See Wood Standard Plan 2B30-09-01 for Foundation Details and City of Redmond Standard Drawing 425 for Street Light Pole Details.

2. Furnish and Install 150 Watt HPS Cobra-Head Luminaire with Type M-C-18 Light Distribution Pattern.

3. Furnish and Install 150 Watt HPS Cobra-Head Luminaire with Type M-C-18 Light Distribution Pattern.

4. Place New Conduct Wire 11'1" Junction Box Adjacent to Service Cabinet. Splice New Circuit Wires to Existing PB Circuit 11'1" Junction Box.

5. Furnish and Install 2" Schedule 80 PVC Conduit with 2-#8 Circuit Wires and 1-#8 Ground Wire.

6. Replace Existing 200 Watt HPS Luminaire with Type M-C-1 Light Distribution Pattern with New 200 Watt Luminaire of the Same Type with Type M-C-1 Light Distribution Pattern.

INSTALL CONDUIT BY HAND EXCAVATION BETWEEN GUARD RAIL AND BRICK OF EXISTING CURB.

WORK AREA #2

85TH STREET CROSSINGS PLAN

SCALE IN FEET

0 20 40

TRENCH RESTORATION UNDER PAVED AREA DETAIL

SAND

CGR SANDFILL & BKSF COMPACTATION DENSITY

DETACHABLE WARNING TAPE

WATER MAIN EXISTING

SAND

CONTACT SIZE

PLANS FOR SIZE

NE 56TH ST

ILLUMINATION PLAN

EAST LAKE SAMMAMISH MASTER PLAN TRAIL, REDMOND SEGMENT

187TH AVENUE NE TO NE 70TH STREET

NE 65TH ST

ILLUMINATION PLAN

EAST LAKE SAMMAMISH MASTER PLAN TRAIL, REDMOND SEGMENT

187TH AVENUE NE TO NE 70TH STREET

SEC'S 7,18, TWP. 25 N., RGE. 06 E. and SEC. 12, TWP. 25 N., RGE. 06 E.