GREAT PLANS ENGINEERING

Final Submittal & Invoice – Invoice# GC -002 Project# 7 5 60

Jan 25 2025

Project: Ped Overpass Structure; SR-92 & Digital Dr in Lehi, Utah

UTA, Lehi City – Utah County

Traffic Control Plans
Project # LEH OP 1

Stamped and signed traffic control drawings for this project

Meetings/Travel/Survey Coordination @ \$150/hr:

QTY

4hr_____ Meeting/Travel/Site Visit (Lehi Tech Project Office, Bridge Site) = 4 hours

1hr_____ Phone Meeting (Trail closure, haul route) = 1 hour

3hr_____ Meeting/Travel (Lehi Tech Project Office) = 3 hours

Total hours 8 hours @ \$150/hr = \$1,200.00

Traffic Control Plans: Sheets 1 - 30 = 30 sheets

Total sheets = 30 @ \$350/sheet = \$10,500.00

Total = \$1,200.00 + \$10,500.00 = \$11,700.00.

If you have any questions, please call me.

Forte Engineering, LLC

PO Box 962 Kaysville, Utah 84075 Ph: 801-815-7403

Email: jon@forte-engineering.com

Traffic Control Plans Quote

Aug. 09, 2019

To: Granite Construction
Attention: Casey Green
1000 North Warm Springs Rd.
Salt Lake City, Utah 84116

Project: Ped Overpass Structure; SR-92 & Digital Dr in Lehi, Utah

UTA, Lehi City - Utah County

Traffic Control Plans

Project #

• Stamped 11x17 CAD Traffic Control Plans

- Lump Sum = \$5,950 (based on 17 sheets).
- Meetings/Site Visits/Travel time (not included in lump sum price)= \$150/hour

Kind regards,

Jon M. Hansen, P.E., S.E.