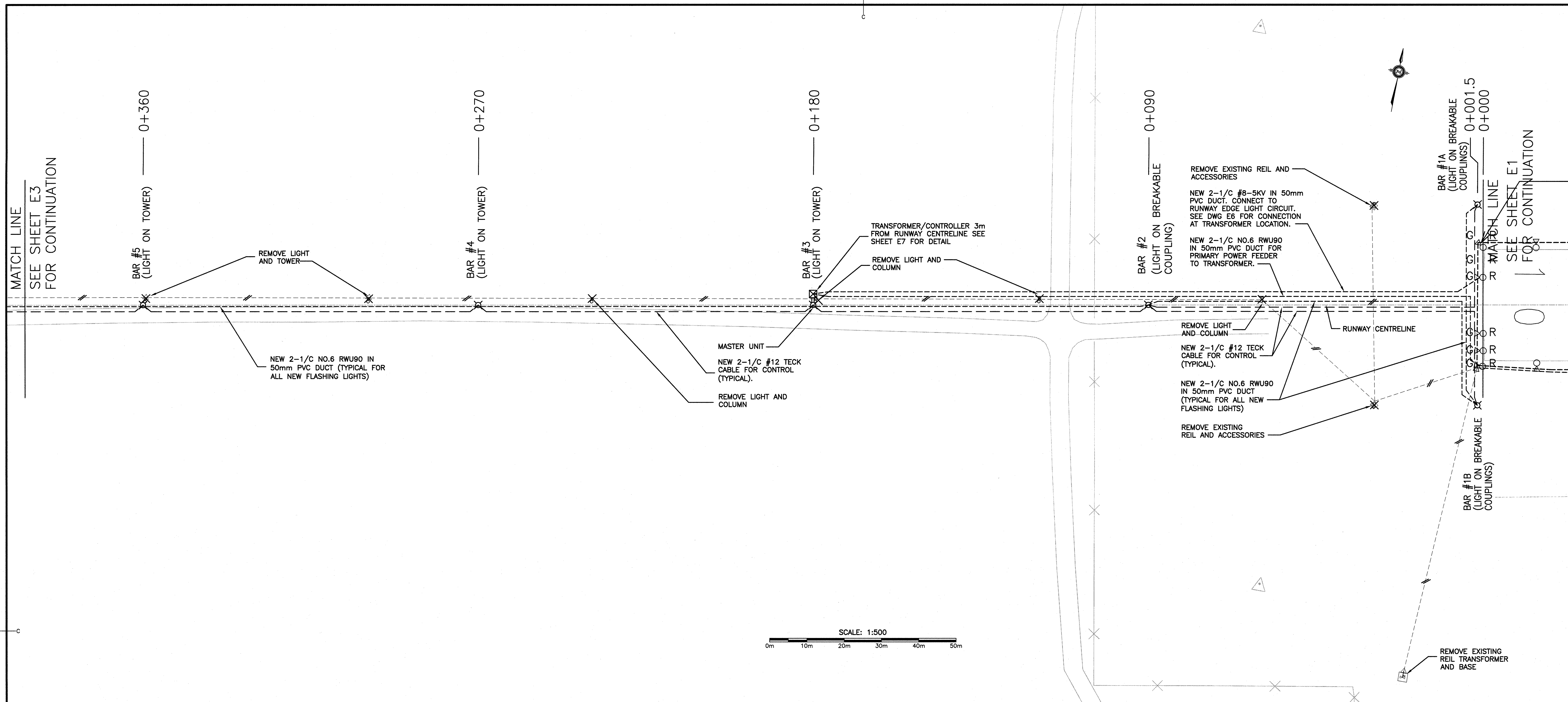
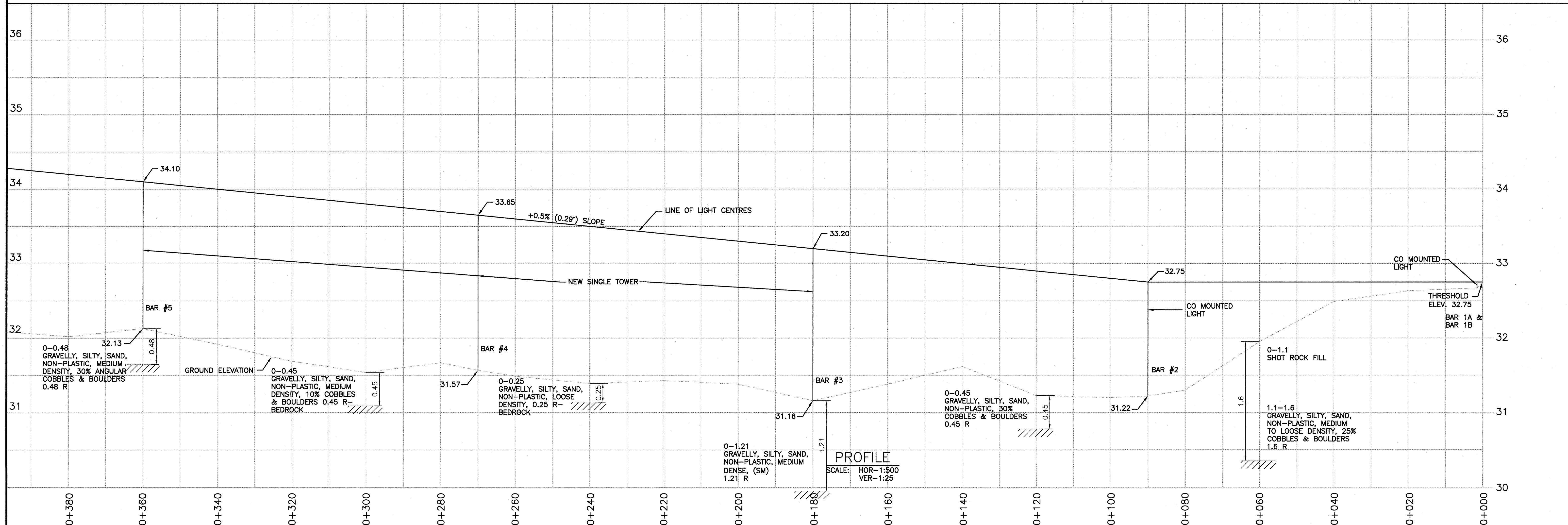


LEGEND	
	CABLE REMOVAL
	LIGHT/TOWER REMOVAL
	EXISTING CABLES IN DUCT
	EXISTING PULLPIT
	NEW CABLES IN DUCT
	NEW CONTROL CABLE
	NEW FLASHING LIGHT
	NEW MINI-SUBSTATION 5KVA-600V-120V/208V
	BEDROCK

- NOTES:
1. MAXIMUM VERTICAL ALLOWANCE FOR BAR #1A AND #1B TO BE +0.5m ABOVE CROWN OF RUNWAY END ELEVATION.
 2. REMOVE EXISTING APPROACH LIGHTING SYSTEM (LIA) INCLUDING LIGHTS, TOWERS, COLUMNS CONCRETE FOUNDATIONS AND CABLES. DISPOSE CONCRETE FOUNDATIONS OFF SITE.
 3. DEPTHS OF BEDROCK ARE ONLY APPROXIMATE. CONTRACTOR TO ALLOW ALL CONCRETE BASES TO BE ANCHORED TO BEDROCK.



SCALE: 1:500
0m 10m 20m 30m 40m 50m



PROFILE
SCALE: HOR-1:500
VER-1:25

revisions
project
ST. ANTHONY AIRPORT LIGHTING RESTORATION
NEWFOUNDLAND-LABRADOR

drawing
desain
PLAN AND PROFILE
ODALS 10

designed TY HUYNH
date MAY 09, 2013
drawn A. SOBREVILLA
date MAY 09, 2013
approved S. KOCHAR
date MAY 09, 2013
Tender
PWSC Project Manager
project number
R.050320.001
drawing no.
E-2 OF 7