GENERAL NOTES

- Reinforcement bars shall conform to the requirements of AASHTO M 31M or M322M, Grade 400
- 2. All dimensions are in millimeters (mm) except as noted.
- 3. All construction joints shall be bonded. 1

Future Noise Wall — (Estimated Height = 2.100 m) Traffic Barrier --500 Varies 3.600 m Shoulder Future I-80/94-4.0 % 50 mm CNC Conduit-(See Electrical Drawings) Back Face Geocomposite Wall-Drain Rustication 150 φ Perforated Drain Pipe Finish in 600 x 600 Block of
CA-5 or CA-7 Coarse Aggregate
completely wrapped in Geotechnical Fabric.
Cost included with Pipe Underdrains
for Structures 150 mm. See Drainage Plans for Connection of Drain Pipe to Catch Basin.

INDEX OF SHEETS

SHEET NO.	TITLE
S-1 S-2 S-3 S-4 S-5 S-6 S-7 S-8 S-9 S-10 S-11 S-12	General Plan Index of Sheets, General Notes and Total Bill of Mate Plan and Elevation (1 of 4) Plan and Elevation (2 of 4) Plan and Elevation (3 of 4) Plan and Elevation (4 of 4) Wall Sections and Details Rustication Finish Details Boring Logs (1 of 4) Boring Logs (2 of 4) Boring Logs (3 of 4) Boring Logs (4 of 4)

CONTRACT No. 62114

TOTAL BILL OF MATERIAL

ITEM	UNIT	QUANTITY	L.
Structure Excavation	m ⁻³	1,467	Г! —⊓
Concrete Structures	m³	466.0	1! -
Rustication Finish	m²	166	T -
Protective Coat	m²	657	1
Reinforcement Bars, Epoxy Coated	kg	36,130	Г!—Г
Geocomposite Wall Drain	m²	321	T -
Pipe Underdrains for Structures 150 mm	m	120.5	
Noise Abatement Wall Anchor Rod Assembly	Each	33	l

TYPICAL SECTION

DESIGNED	KFA
CHECKED	MJW
DRAWN	MJW
CHECKED	GSP

1 REVISED KFA 10-22-04

ILLINOIS DEPARTMENT OF TRANSPORTATION
F.A.I. ROUTE 80/94 AND U.S. ROUTE 6
LOCAL ROAD RECONSTRUCTION
INDEX OF SHEETS, GENERAL NOTES
AND TOTAL BILL OF MATERIAL
SECTION 2001-167R
COOK COUNTY
STATION 7+354.041 to STATION 7+465.004
STRUCTURE NO. 016-W854

DATE 07/05

AMERICAN
CONSULTING ENGINEERS

FOR INFORMATION ONLY