NOTES:

- 1. Remove Existing Cut Flagstone Wall And Store For Re-Use.
- 2. Excavate As Required.
- 3. Install And Compact Leveling Pad Using A Vibrating Plate Compactor

R=4.85′

- 4. Install First Course Of Cut Flagstone.
- 5. Install Second Course Of Cut Flagstone Lapping The Stone Joints Below And At The Specified Batter (Approximately 4" Per Course)
- 6. Continue Installing Stone Courses As Described In No. 5 Above To A Maximum Height Of 1'-O" Above The Proposed Finish Grade.
- 7. Backfill And Compact The Front Face Of The Wall In Accordance With The Civil Plans.
- 8. Backfill And Compact The Backside Of The Wall With CA 7 In 6" Lifts.
- 9. Install Remaining Courses To The Final Top Of Wall Elevation As Directed By The Engineer, 1'-6" Maximum Height.
- 10. Backfill And Compact The Remainder Of The Wall As Shown In Section A.

BILL OF MATERIALS					
ITEM	UNIT	QUANTITY			
Ornamental Planter	LS	1			

For Estimating Purposes, The Wall Measures Approximately 96 Lineal Feet Measured Along Its Outside face.

	REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION		
	NAME	DATE			
				AL PLANTER AVENUE AND	
CHRISTOPHER B. BURKE ENGINEERING LTD. 9575 West Higgins Road, Suite 600 Rosemont, Illinois 60018			NORFOLK/COE ROAD		
			SCALE: NONE	DRAWN BY PD	
			DATE: OCTOBER, 2004	CHECKED BY SS	M

SECTION - TYPICAL WALL

/28/2005 C. ADGNIDONIII 6/03/46/8±-...-±\D-4\A46-lon±ox