

LINE NO.	DWG REF./ CSI SEC.	ITEM DESCRIPTION	UNIT OF MEASURE	QUANTITY	UNIT COST	TRADE TOTAL W/ S.TAX, O&P
		GENERAL REQUIREMENTS				\$ -
1		INCLUDE ALL LIFTING, HOISTING, RIGGING, STAGING AND LIFTS REQUIRED	LS	1		
2		INCLUDE ALL DAILY CLEANUP TO GC PROVIDED CONTAINER / DUMPSTER.	LS	1		
		EIFS STUCCO				\$ -
		EIFS STUCCO				
3	A201-A205	17: 3"THK. (R-9.9) EIFS PANELS SYSTEM BY: STO OR EQUAL COLOR: WHITE	SF	8321		
4		18: 3"THK. (R-9.9) EIFS PANELS SYSTEM BY: STO OR EQUAL COLOR: GRAY	SF	22155		
5		19: 3"THK. (R-9.9) EIFS PANELS SYSTEM BY: STO OR EQUAL COLOR: BLACK	SF	7487		
6		VAPOR PERMEABLE AIR BARRIER MEMBRANE	SF	37963		
7		WATER-RESISTIVE COATINGS	SF	37963		
8		PRIMER/SEALER	SF	37963		
9		INSULATION ADHESIVE	SF	37963		
10		EXPANDED POLYSTYRENE (EPS) BOARD INSULATION	SF	37963		
11		REINFORCING MESH AS REQUIRED	SF	37963		
12		BASE-COAT MATERIALS AS REQUIRED	SF	37963		
13		WATERPROOF ADHESIVE/BASE-COAT MATERIALS AS REQUIRED	SF	37963		
14		FINISH-COAT MATERIALS AS REQUIRED	SF	37963		
		WARRANTY PERIOD: 12 YEARS FROM DATE OF SUBSTANTIAL COMPLETION - MANUFACTURER AGREES TO REPAIR OR REPLACE COMPONENTS OF EIFS THAT FAIL IN MATERIALS OF WORKMANSHIP WITHIN SPECIFIED WARRANTY PERIOD.				
		EXPANSION JOINTS				
15		1/2"W HORIZONTAL EXPANSION JOINTS ASSUMED (V.I.F.)	LF	1519		
16		1/2"W VERTICAL EXPANSION JOINTS ASSUMED (V.I.F.)	LF	1519		
		FLASHING				
17		26 GUAGE MIN. STAINLESS STEEL BASE FLASHING W/ BAFFLED WEEPS	LF	732		
		SCREED				
18		DRIP SCREED/ TRACKS AT DOORS	LF	13		
19		DRIP SCREED/ TRACKS AT WINDOWS	LF	3209		
		TRIMS				
20		PAINTED ALUMINUM TRIM AT DOORS NOTE: FURNISHED & INSTALLED BY DOOR INSTALLER.	LF	70		
21		PAINTED ALUMINUM TRIM AT WINDOWS NOTE: FURNISHED & INSTALLED BY WINDOW INSTALLER.	LF	10869		
		WINDOW SILL				
22		SEALANT & BACKER ROD AT WINDOWS	LF	2923		
		SEALANT				
23		SEALANT & BACKER ROD AT BASE	LF	732		
24		SEALANT & BACKER ROD AT DOORS	LF	70		
25		SEALANT & BACKER ROD AT WINDOWS	LF	10869		
		SCAFFOLDING FOR EIFS				
26		INCLUDES EIFS WORK FURNISH & INSTALL OSHA APPROVED SCAFFOLDING NO. OF PLATFORMS: 8 EA	CSF	380		