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Architectural Registration Number - BR-1590
Engineering Registration Number - E-7421



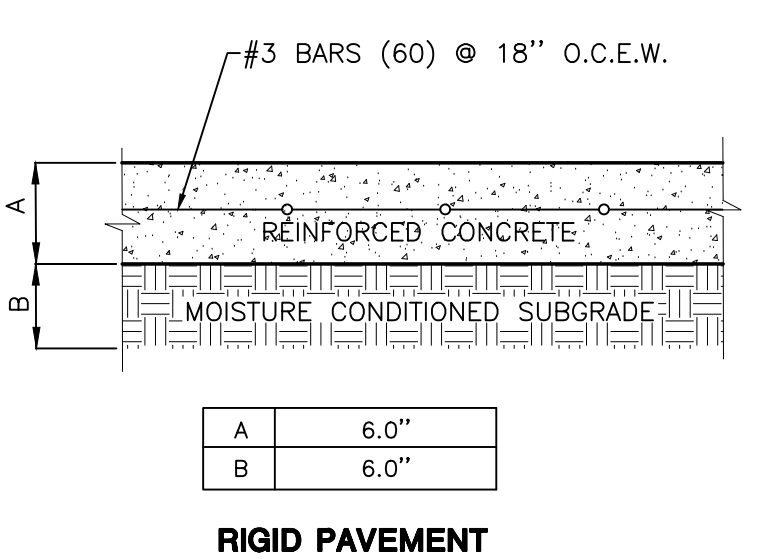
EXISTING	PROPOSED	DESCRIPTION
(XXX)		PROPERTY LINE / R.O.W. LINE
○		RECORD INFORMATION
○		LIGHT POLE
○		GROUND LIGHT
○		POWER POLE
○		DOWN GUY
WTRMH		WATER MANHOLE
○		WATER LINE MARKER
CNKR		UNDERGROUND CABLE MARKER
GMKR		UNDERGROUND GAS LINE MARKER
UGTM		UNDERGROUND TELEPHONE MARKER
GRSR		GAS RISER
TRSR	▲	TELEPHONE RISER
SPC	SW	SPRINKLER CONTROL BOX
○	T	SWITCH GEAR & PAD
○		TRANSFORMER (SIZE VARIES)
○	○	FIRE HYDRANT
○	■	WATER VALVE
○	■	WATER METER
○	■	WATER METER VAULT (SIZE VARIES)
△		CABLE TV RISER
E	▲	ELECTRIC BOX
EM	E	ELECTRIC METER
GM	E	GAS METER
○	G	GAS VALVE
TCB □	TCB ■	TRAFFIC CONTROL BOX
TSPo	TSP ●	TRAFFIC SIGNAL POST
○	■	GRATE INLET
EMHO	○	CURB INLET (SIZE VARIES)
WWMHO	○	GREASE TRAP (SIZE VARIES)
SSMHO	○	ELECTRIC MANHOLE (SIZE VARIES)
TMHO	●	WASTEWATER MANHOLE (SIZE VARIES)
CO	CO	STORMSEWER MANHOLE (SIZE VARIES)
— X —	— X —	TELEPHONE MANHOLE (SIZE VARIES)
— // —	— // —	WASTEWATER CLEANOUT
— O —		WIRE FENCE
— X —		WOOD FENCE
— // —		CHAIN LINK FENCE
— O —	D	DUMPSTER
— — —		CURB & GUTTER
— — —		EDGE OF PAVEMENT
— — —		FIRE LANE DESIGNATION
• • • • •		HANDICAP ACCESS ROUTE
— — — — —		CONCRETE SIDEWALKS
— — — — —		WALL
— O —	●	SIGN
— — —	— — —	WHEELSTOP
*	●	BOLLARD
— R @ 9.0'	FFE	FINISH FLOOR ELEVATION
— HC @ 9.0'	— R ○ 9.0'	PARKING COUNT (REGULAR SPACES)
— P @ 9.0'	— HC ○ 9.0'	PARKING COUNT (HANDICAP SPACES)
— P @ 9.0'	— P ○ 9.0'	PARKING COUNT (PARALLEL SPACES)
— P @ 9.0'	— P ○ 9.0'	HANDICAP SPACE
— P @ 9.0'	— P ○ 9.0'	BIKE PARKING
— P @ 9.0'	— P ○ 9.0'	BARRICADE
— P @ 9.0'	— P ○ 9.0'	LIMITS OF CONSTRUCTION
— P @ 9.0'	— P ○ 9.0'	HEAVY DUTY PAVEMENT

IT RECOMMENDATIONS PROVIDED BY ARIAS FOR THE UNIVERSITY OF TEXAS DATED
CONTRACTOR IS RESPONSIBLE TO VERIFY THAT THE REPORT HAS NOT BEEN
PRIORITY PRIOR TO CONSTRUCTION.

Table 3: Recommended Rigid Pavement Sections

Traffic Category	18-kip ESAL	CLBM Thickness (inches)	PCC Thickness (inches)
7 Heavy Duty	150,000	6	6

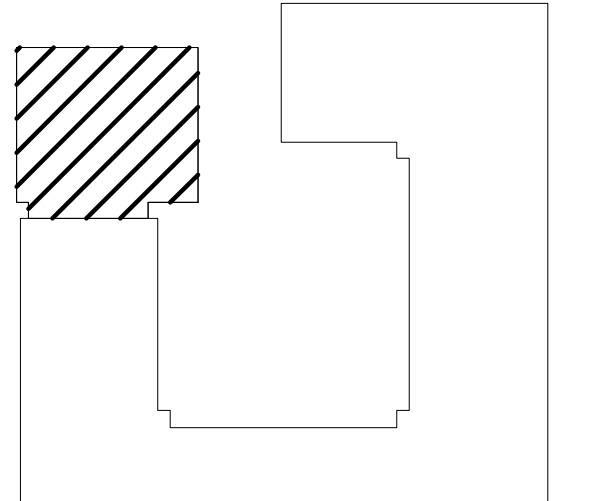
REFER TO G300 FOR ADDITIONAL PAYING DESIGN REQUIREMENTS.



SEAY BUILDING ADDITION

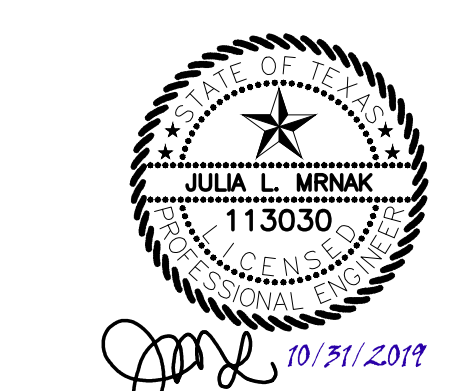
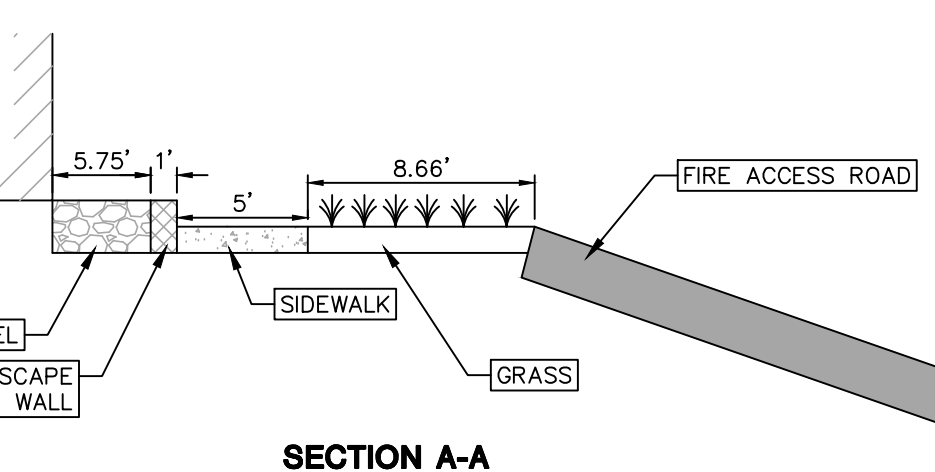
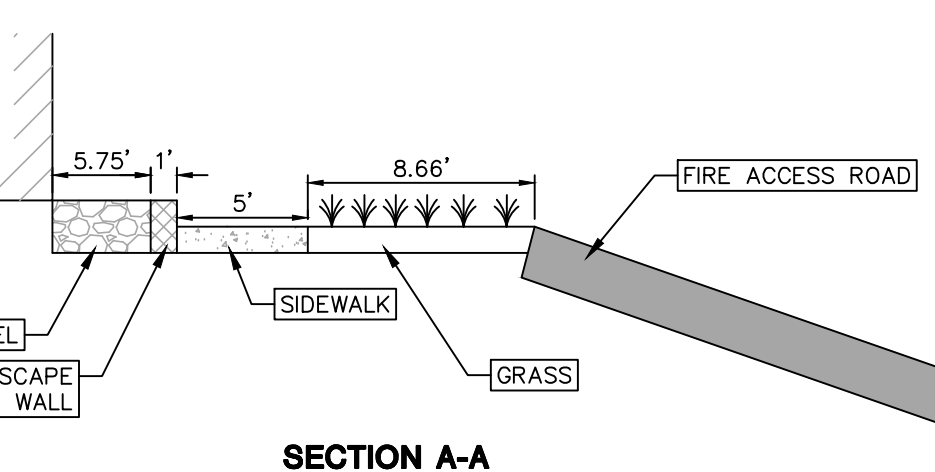
CLIENT PROJECT NO. - CPC 102-1219

CONSTRUCTION DOCUMENTS



KEYPLAN

K	DATE	DESCRIPTION
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SITE PLAN

OCT 31,

C300