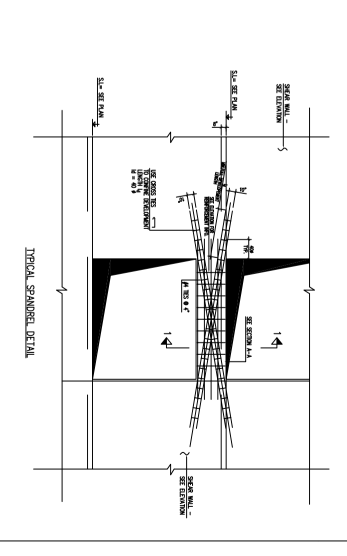
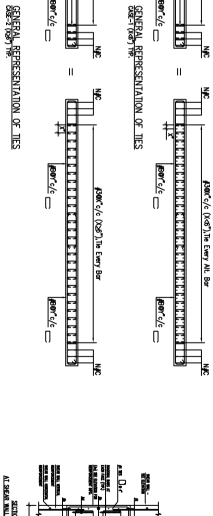
	¥16	W12	₩8	W5	W4	W1	WALL		W18A	W18	W17	W16	W12	W8	W5	W4	W1	ID WALL
रू इ. इ. क. क. ह	S12	<b>%</b> % र	8 9	4	e	SI	SPANDREL ID		S18A	S18	S17	S16	S12	88	ક્ષ	Ş4	য়	SPANDREL ID
7			36*		33*	36*	TH. (in.)		12"	33"	12"	12"	33"	33"	36"	33"	36"	(i);#
2'-7" 2'-10" 2'-10" 2'-10"	2'-7" 2'-10" 2'-10"	2'-7"	2'-7"		2'-10"	2'-10"	(in.)	, p	2'-10"	2'-10"	2'-10"	2'-10"	2'-10"	2'-10"	2'-7"	2'-10"	2'-10"	(in.)
82. TO 81 82. TO 81 82. TO 81 82. TO 81 82. TO 81	82. TO B1 82. TO B1 82. TO B1 82. TO B1	82. TO B1 82. TO B1 82. TO B1	B2. TO B1 B2. TO B1	B2. TO B1		B2. TO B1	FLOORS	CHECKLIS OF CONTROLS ( DYCENENT ) TO DYCENENT ()	FND. TO B2 FL	FND. TO B2 FL	FND. TO B2 FL	FND. TO B2 FL	FND. TO B2 FL.	FND. TO B2 FL	FND. TO B2. FL.	FND. TO B2. FL.	FND. TO B2. FL.	FLOORS
6#8 9#9 7#8	6#8 9#9	9#9 8#9	6#8		10 <b>4</b> 8	9#9	At	D A CC	6#8	4#8	6#8	6#8	5#7	6#8	6 <b>4</b> 8	7#9	6#8	At
9#9 10#8 6#8 9#9	9#9 10#8 6#8 9#9	9#9 10#8 6#8	9#9 10#8	9#9	949		Αb	TIENT.	6#8	4#8	6#8	6#8	5#7	6#8	6#8	7#8	6#8	АЬ
Av A	Av  Av  #493°C/C  #493°C/C	Av  #493°C/C (1 Legged)  #494°C/C (1 Legged)  #494°C/C (1 Legged)	Av #463"C/C (1 Legged) #463"C/C (2 Legged) #463"C/C	Av  #493°C/C (4 Legged)  #493°C/C (4 Legged)	Av  #493°C/C (4 Legged)	<u>-1)</u>	<u>-1)</u>		#4 <b>0</b> 4"C/C	<b>#404</b> "C/C	#4 <b>0</b> 4"C/C	#4 <b>6</b> 4"C/C	<b>#40</b> 3"C/C	<b>#404</b> "C/C	<b>#404</b> "C/C	#3 <b>9</b> 3"C/C (4 Legged)	#4 <b>0</b> 4"c/c	Av
Ah #44"C/C #44"C/C #44"C/C #44"C/C									<b>#404</b> "C/C	<b>#404"</b> C/C	<b>#494"</b> C/C	<b>#494"</b> C/C	#104"C/C	<b>#404"</b> C/C	<b>#404"</b> C/C	<b>#494"</b> C/C	<b>#494"</b> C/C	Ah
(Ad) DIAGONAL (REBAR)/E.F	(Ad) DIAGONAL (REBAR)/E.F	(Ad) DIACONAL (REBAR)/E.F	(Ad) DIAGONAL (REBAR)/E.F	(Ad) DIAGONAL (REBAR)/E.F	(Ad) DIAGONAL (REBAR)/E.F	(Ad) DIAGONAL (REBAR)/E.F			3∦8	3∦8	3 <b>#</b> 8	3#8	3 <b>#</b> 8	5#8	5 <b>4</b> 8	7#8	5 <b>#</b> 7	(Ad) DIAGONAL (REBAR)/E.F

W19

#4**0**6"c/c

	SCHEDOLE OF SHADINEE	AINDIN	L	BASEMENT -2 TO BASEMENT -1	) DASI	MEIN	1		
D #	SPANDREL ID	(in.)	(in.)	FLOORS	At	АЬ	Av	Ah	(ad) diagona (rebar)/e.f
W1	Si	36"	2'-10"	B2. TO B1	9#9	6#6	#493"C/C (4 Legged)	<b>#404"</b> C/C	-
₩4	<b>S4</b>	33"	2'-10"	B2. TO B1	10 <b>#</b> 8	10#8	#4 <b>0</b> 3"C/C (4 Legged)	<b>#404</b> "C/C	-
W5	82	36"	2'-7"	B2. TO B1	8#8	8#8	<b>#101</b> "C/C	3/3 <b>.#8#</b>	-
W8	S8	33"	2'-10"	B2. TO B1	e#6	e#6	#4 <b>0</b> 3"C/C (4 Legged)	<b>#404"</b> C/C	-
W12	S12	33*	2'-10"	B2. TO B1	7#8	7#8	#3@3"C/C (4 Legged)	#101"C/C	-
W16	S16	12"	2'-10"	B2. TO B1	8#8	8#8	#4 <b>0</b> 3"C/C (4 Legged)	<b>#404</b> "C/C	-
W17	S17	12"	2'-10"	B2. TO B1	8#8	8#8	#403"C/C (4 Legged)	<b>#404"</b> C/C	1
W18	SI8	33*	2'-10"	B2. TO B1	8#8	8#8	<b>#40</b> 3"C/C	<b>#404"</b> C/C	ı
W18A	ABIS	12"	2'-10"	B2. TO B1	849	8#9	3/0" <b>1004</b>	3/3 <b>+0+</b>	-





SECTION A-A

Boy\*c/c

Borc/c

#BOY"c/c

Tie Every Alt. Bar (

