

7	XRF	7	XRF	7	XRF	7	XRF	7	XRF
6'(6 'HVLJQ 6WXGLR ,QVLJKW 3URF &RPPXQLFDWLRQ		6\$+7 'HVLJQ 6WXGLR ,QVLJKW 3URF &RPPXQLFDWLRQ		6'(6 'HVLJQ 3UDFWLFH &RPPXQLFDWLRQ		6'(6 'HVLJQ 3UDFWLFH &RPPXQLFDWLRQ		6'(6 'HVLJQ 3UDFWLFH &RPPXQLFDWLRQ	
3RVWJUDGXDWH (OHFWLYH 25 &KRRVH IURP \$UHD RI 3UDFWLFH, EHORZ		6'(6 (QWUHSUHQH ,QWUHSUHQH ,QWUHSUHQH EHORZ		&KRRVH IURP \$UHD RI 3UDFWLFH, EHORZ		&KRRVH IURP \$UHD RI 3UDFWLFH, EHORZ		\$'\$' 'HVLJQ 3UDFWLFH ,QWUHSUHQH EHORZ	
\$'\$' &RPPXQLFDWLRQ 6NLOOV IRU &UHDWLYH				\$'\$' 5HVHDFK)RXQG LQ \$UW 'HVLJQ		6'(6 'HVLJQ 3UDFWLFH &RPPXQLFDWLRQ		&KRRVH IURP \$UHD RI 3UDFWLFH, EHORZ	

&RUH 6WXGLR

\$UHD RI 3UDFWLFH

'HVLJQ LQ &RQW

Areas of Practice

([SHULHQFH 6'(6 7UDQVIRUPLQJ 'RPHVWLF)XV'XUH	JQQWHUDFWLRQ 6'(6 'HVLJQ)RXQG 'HVLJQ)RXQG	*UDSKLF &RPPXQLFDWLRQ 'HVLJQ)RXQG 'HVLJQ)RXQG)XWXUH 0DN \$'\$' 7HFKQLTXH	9LVXDOLVDWLF (IIFWV 'HVLJQ)RXQG 'HVLJQ)RXQG
\$'\$' 'HVLJQLQJ WKH 'HVLJQLQJ WKH	6'(6 'HVLJQ)RXQG 'HVLJQ)RXQG	6'(6 'HVLJQ)RXQG 'HVLJQ)RXQG	\$'\$' 'HVLJQLQJ WKH 'HVLJQLQJ WKH	6'(6 'HVLJQLQJ WKH 'HVLJQLQJ WKH
6'(6 'HVLJQ IRU &RPPHUF &RQWH[WV	6'(6 'HVLJQ)RXQG 'HVLJQ)RXQG	\$'\$' 'HVLJQLQJ WKH 'HVLJQLQJ WKH	6'(6 'HVLJQLQJ WKH 'HVLJQLQJ WKH	6'(6 'HVLJQLQJ WKH 'HVLJQLQJ WKH
6'(6 ,QWHUYHQWLRQ DQG &XOWXUD	6'(6 'HVLJQ)RXQG 'HVLJQ)RXQG	6'(6 'HVLJQ)RXQG 'HVLJQ)RXQG	6'(6 'HVLJQLQJ WKH 'HVLJQLQJ WKH	6'(6 'HVLJQLQJ WKH 'HVLJQLQJ WKH

)RU PRUH LQIRUPDWLRQ DERXW WKH 6SUDFWLFH DERXW HHDVH UHIHU WR WKH

9313 Master of Design - 72uoc Program

6 7 \$ * (6 7 \$ * (
8 Q L W V R I & U H G L W X R F			8 Q L W V R I & U H G L W X R F		

Areas of Practice

([S H U L H Q F H	V L J Q W H U D F W L R	H V L J Q * U D	L F & R P P X Q L F D	R Q L V X D O L V D W L
6'(6 7UDQVIRIPLQJ6WKH ,QWHUDFM L&Q6 ,QWURGX:FV/LRO\$,\$R 1HZ	(YHU\GD\ 'RPHVWLF)XWLXQH)RXQGDWLRQVUDSKLFV OHGLD 7HFKQRORJLHV 7UDGLWLRQDO	6'(6 ,QWHUDFM LRO 6'(6	7HFKQLTXH\	6'(6 (ISORULQJ ' 9LVXDOLVD MLRO
\$,\$'	6'(6 ,QWHUDFM LRO	HV L J Q + X P D Q & H Q W H G (6	\$,\$' U D S K \ O D W H U L D O	6'(6 Q J ' L J L M D O
'HVLJQLQJ WKH ([S H U L H Q F H	H V L J Q O H W I R G V & R Q W H P S R U D U \	6'(6	SRJUDSK\	\$ H V W K H W L F V
6'(6 3DUWLFLSDWRU\6 7DQJLLOH	'HVLJQ IRU & R P P H U F W O U I D F H V , Q W H U D F W L R Q W H U D F W L Y H	\$,\$' * U D S K L F V	6'(6) X U Q L W K U H D Q G	D O G
'HVLJQ IRU & R P P H U F W O U I D F H V & R Q W H [W V	'LVSOD\ V	& R Q W H P S R U D U \	D O G / L J K W L Q J ' H V L J J 2 5	6'(6 H W - H Z H O O H U \ 6 W X G L R
6'(6 8UEDC	6'(6 : H D U D E C H D O G (6 * U D S K L F	'HVLJQ (6 7 H [W L Q H /		
,QWHUYHQWLRO 3 H B S Q H 3 O D F H V	Q W H U D F M R U R W K H : H E	& R Q W H P S R U D U \		5 W X G L R

)RU PRUH LQIRUPDWLRO DERXW WKLV SDGGHURUSOH DVH UHIHU WR WKH

Light Gray	Light Gray	Light Gray
Light Gray	Light Gray	Light Gray
Light Gray	Light Gray	Lighter Gray

