



6LWH , QIRUPDWLRQ
 7RWDO 6LWH SUHD \$FUHV +HFV
 7RWDO 'HYHORSDEOH SUHD \$FUHV

- . H\
- ((LVWLQJ 7UHH DQG 5RRW 3URVW))
- 3URSRVHG 7UHH DQG 5RRW 3URVW , QGLFDWLYH
- ((LVWLQJ +HGJHURZ))
- 3URSRVHG +HGJHURZ , QGLFDWLYH
- 3URSRVHG 6X'6 %LRGLYHUVLW\ , QGLFDWLYH
- 3URSRVHG P Z (VWDWH 5RDQ P Z)RRSDWK
- 3URSRVHG P Z 3ULYDWH 'UL

\$FFRPPRGDWLRQ 6FKHGXC

+RXVH 7\SH	SUHD P	4XDQWLWSUHD P
VWRUHI	EHG	
VWRUHI	EHG	
*DUDJHV		
7RWDO		

3	3ORW	VHW EDFN IURP 7UHH	7%	%	%
3	+DWFKLQJ	DPHQGHG	8%	%	%
3	\$QQRWDWLRQ	DPHQGHG	8%	%	%
3	((LVWLQJ EUHDG RYHO	DGGHG	%	%	%
3	+HGJH DQG WUHHV WR	VRXWKHUO ERXQGDU\	DPHQGHG	%	%
3	6LWH ERXQGDU\	DPHQGHG	8%	%	%
3	,VXXHG IRU	SODQQLOJ	%	%	%
	5HYLVLRQ	'DWH%	&K		

500 GLPHQVLRQV WR EH YHULILHG RQ VLWH GLVFUHSDFI 500 GUDZLOJ DQG VSHFLILF ZLWK WKH +HODWK DQG 6DIHW\ 3DDQ DOO FRODL DSSRLQWHG 3ULQFLSDO 'HYLJHU

&R RS 3URSHUW\ 3URSRVHG 5HYLGHQWLDO 'HYHORSPH /DQG 6RXWK RI &KDUOKDP :D\ 'RZQ 6KHHW 1,000'V WUDWLYH ODVWHUSODQ 3XUSRVH RI 3000' QLOJ 6WDWXY 'DWH &KHFNHG 'UDZQ 6% 6FDOH # \$ 3URMHFW 1R 5HYLVLRQ 'UDZLOJ 1R %2: \$;; '5 \$



, OOXVWUDWLYH ODVWHUSODQ 6FDOH # \$

((LVWLQJ GZHOOLQJ

((LVWLQJ GZHOOLQJ

((LVWLQJ GZHOOLQJ

((LVWLQJ GZHOOLQJ

((LVV GZHO

7UHH DV H\

7UHH DV H\

+HGJHURZ DV H\

, QGLFDWLYH ORFDWLRQ RI SXPSLOJ VWDWLRQ

*URXS RI WUHHV DV H\

((LVWLQJ GZHOOLQJ

((LVWLQJ GZHOOLQJ

3ORWV 3DUNLQJ

3ORWV 3DUNLQJ

((LVWLQJ VWRQH ZDOO WR EH UHWDLQHG

((LVWLQJ VWRQH ZDOO WR EH UHWDLQHG

((LVWLQJ WUHH ZLWK 732 WR EH UHWDLQHG

((LVWLQJ WUHH ZLWK 732 WR EH UHWDLQHG

((LVWLQJ WUHH ZLWK 732 WR EH UHWDLQHG

((LVWLQJ WUHH ZLWK 732 WR EH UHWDLQHG

((LVWLQJ WUHH ZLWK 732 FODVVLILHG DV GHDG WR EH UHPRYHG

((LVWLQJ VWRQH ZDOO WR EH UHWDLQHG

((LVWLQJ SRLQW RI DFFHVVR WR EH ZLGHQHG

& + \$ 5 / + \$ 0 : \$ <

3ULPDU\ VFKRRO *UDGH ,, OLVVHG