

7RWDO 0HDVXUH 7 ([SHQGLWXUHV DV RI

6XP RI \$FWXDOV)LVFDO <HDU
3URMHFW H[SHQVH E\ H[SHQVH W\SH REMHFW FRGH DQG 7RWDO

*HQHUDO 8VH 1RQSURJUDP
&RQWUDFW 6HUYLEFHV
%XLOGLQJ ,PSURYHPPHQWV
&DS (TXLS WR
&DS (TXLS DQG 2YHU

*HQHUDO 8VH 1RQSURJUDP 7RWDO
0DLQWHQDQFH 2SHUDWLRQV
&ODVVLILHG 0DQDJHPPHQW
3(56 1RQWHDFKLQJ
2\$6'+,),&\$ 1RQWHDFKLQJ
0HGLFDUH 1RQWHDFKLQJ
+ : 1RQWHDFKLQJ
68, 1RQWHDFKLQJ
:& 1RQWHDFKLQJ

0DLQWHQDQFH 2SHUDWLRQV 7RWDO
0HDVXUH 7 &RQVWUXFWLRQ 0DQDJHPPHQW
&ODVVLILHG &6(\$
&ODVVLILHG 0DQDJHPPHQW
&ODVVLILHG 2YHUWLPH
3(56 1RQWHDFKLQJ
2\$6'+,),&\$ 1RQWHDFKLQJ
0HGLFDUH 1RQWHDFKLQJ
+ : 1RQWHDFKLQJ
68, 1RQWHDFKLQJ
:& 1RQWHDFKLQJ
3ULQWLQJ 'XSOLFDWLQJ ,QKR XVH
(OHFWLRQV

0HDVXUH 7 &RQVWUXFWLRQ 0DQDJHPPHQW 7RWDO

0HDVXUH 7 3URM 2SHUDWLRQV
6XSSOLHV 0DWHULDOV
&RQWUDFW 6HUYLEFHV
7UDYHO &RQIHUHQFH
3ULQWLQJ 6HUYLEFHV 9HQGRU
/HJDO \$XGLW ([SHQVHV
\$UFK (QJU)HHV 3UHOLP 3ODQV
)L[WXUHV)XUQLWXUH (TXLS
&DS (TXLS WR

0HDVXUH 7 3URM 2SHUDWLRQV 7RWDO

6ROHGDG (GXFDWLRQ &HQWHU
&RQWUDFW 6HUYLEFHV
7UDYHO &RQIHUHQFH
6LWH \$FTXLVLWLRQ
,QVSHFWLRQ
\$UFK (QJU)HHV 3UHOLP 3ODQV
'6\$ 3ODQ &KHFN)HH
3UHOLPLQDU\ 7HVWV
1HZ &RQVWUXFWLRQ
7HVWV DQG ,QVSHFWLRQV
8WLQW\ 6HUYLEFH

6ROHGDG (GXFDWLRQ &HQWHU 7RWDO

+& &HQWHU IRU 1XUVLQJ +HDOWK
,QVSHFWLRQ
\$UFK (QJU)HHV 3UHOLP 3ODQV
'6\$ 3ODQ &KHFN)HH
3UHOLPLQDU\ 7HVWV
2WKHU &RVWV
3HUPLWV DQG)HHV
6LWH 'HYHORSPPHQW *HQHUDO
2WKHU 6LWH 'HYHORSPPHQW
1HZ &RQVWUXFWLRQ
7HVWV DQG ,QVSHFWLRQV
8WLQW\ 6HUYLEFH

+& &HQWHU IRU 1XUVLQJ +HDOWK 7RWDO

7RWDO 0HDVXUH 7 ([SHQGLWXUHV DV RI

```
6XP RI $FWXDOV )LVFDO <HDO
3URMHFW H[SHQVH E\ H[SHQVH W\SH REMHFW FRGH DQG 7RWDO
%OGJ % QG )ORRU 5HQR
%XLOGLQJ ,PSURYHHPHQWV
$UFK (QJU )HHV :RUNLQJ 'UDZLQJ
'6$ 3ODQ &KHFN )HH
)L[WXUHV )XUQLWXUH (TXLS
1HZ &RQVWUXFWLRQ
%OGJ % QG )ORRU 5HQR 7RWDO
10 &W\ (GXFDWLRQ &HQWH
6LWH $FTXLVLWLRQ
$UFK (QJU )HHV 3UHOLP 3ODQV
$UFK (QJU )HHV :RUNLQJ 'UDZLQJ
'6$ 3ODQ &KHFN )HH
3UHOLPLQDU\ 7HVWV
2WKHU &RVWV
3HUPLWV DQG )HHV
1HZ &RQVWUXFWLRQ
7HVWV DQG ,QVSHFWLRQV
8WLQ\ 6HUYLFH
10 &W\ (GXFDWLRQ &HQWH 7RWDO
0& +DUWQHOO &HQWH %OGJ ' (
,QVSHFWLRQ
$UFK (QJU )HHV 3UHOLP 3ODQV
'6$ 3ODQ &KHFN )HH
3UHOLPLQDU\ 7HVWV
2WKHU &RVWV
3HUPLWV DQG )HHV
)L[WXUHV )XUQLWXUH (TXLS
2WKHU 6LWH 'HYHORSPHQW
5HFRQVWUXFWLRQ
1HZ &RQVWUXFWLRQ
7HVWV DQG ,QVSHFWLRQV
0& +DUWQHOO &HQWH %OGJ ' ( 7RWDO
.LQJ &LW\ (GXFDWLRQ &HQWH
6LWH ,PSURYHHPHQWV
,QVSHFWLRQ
$UFK (QJU )HHV 3UHOLP 3ODQV
'6$ 3ODQ &KHFN )HH
3UHOLPLQDU\ 7HVWV
3HUPLWV DQG )HHV
1HZ &RQVWUXFWLRQ
7HVWV DQG ,QVSHFWLRQV
8WLQ\ 6HUYLFH
.LQJ &LW\ (GXFDWLRQ &HQWH 7RWDO
0DLQ &DPSXV %OGJ ) * +
%XLOGLQJ ,PSURYHHPHQWV
3UHOLPLQDU\ 7HVWV
0DLQ &DPSXV %OGJ ) * + 7RWDO
0DLQ &DPSXV %OGJ .
%XLOGLQJ ,PSURYHHPHQWV
5HFRQVWUXFWLRQ
0DLQ &DPSXV %OGJ . 7RWDO
,7 6DIHW\ (QHUJ\ (IIFLHQF\ 3
&RQWUDFW 6HUYLFHV
2WKHU &RVWV
&DS (TXLS DQG 2YHU
,7 6DIHW\ (QHUJ\ (IIFLHQF\ 3U 7RWDO
%OGJ % 5HQRDWLRQ
$UFK (QJU )HHV :RUNLQJ 'UDZLQJ
%OGJ % 5HQRDWLRQ 7RWDO
*UDQG 7RWDO
```