

% 2 \$ 5 ' 2) (' 8 & \$ 7 , 2 1

0 ((7 , 1 *



2 & 7 2 % (5

Location: North High School
Project Title: Tennis Court Re-surfacing & Re-striping
Architect / Engineer: E & A Consulting
Contractor: Upper Midwest Athletic Construction

Project Manager: Steve Maffei
Bid Award: \$ 95,351
Change Orders: \$ 0,000(0.0%)
Amended Contract: \$ 95,351

Description of work:

The existing resilient surfacing (2001) will be completely removed, repairs made to the concrete sub-base and new surfacing and striping installed. Caulking and sealants will be renewed as-needed and all nets will be replaced.

Status of progress:

Project is substantially complete and punch list items have been worked-off by the contractor. Close out documents are in progress.

Change Order information:

None

Location: West High School
 Project Title: Media Center Drainage Improvements
 Architect / Engineer: LRA
 Contractor: Midwest Excavating Service

Project Manager: Ed Rockwell
 Bid Award: \$ 91,463
 Change Orders¹ \$ 18,513 (20.2%)
 Amended Contract: \$ 109,976

Description of work:

The flat turf areas surrounding the exterior walls of the media center have caused water infiltration issues in the space almost since its original construction. Several previous efforts have improved the water penetration and drainage but have not fully resolved either issue. This project will provide new grades, storm drainage improvements and other measures designed to prevent any ground water from entering the structure.

Status of progress:

Project is complete and closed-out.

Change Order information:

The single change order provided complete replacement of 2 structural stoops including independent drainage piping and enabled a more cost-effective contractor access for large equipment.

Location: West High School

Project Manager: Ed Rockwell

Location: South High School
Project Title: Roof Replacement Phase VI
Architect / Engineer: BVH Architects
Contractor: Rawson & Sons Roofing

Project Manager: Steve Mainelli
Bid Award: \$ 119,698
Change Orders: 1 \$ 142 (0.12%)
Amended Contract: \$ 119,840

Description of work:

This phase and scope will address two more portions of the oldest roofing still remaining in service on this area of the building. Many of these roof areas are the source of numerous leaks and other repair issues.

Status of progress:

Project is substantially complete, with all punch list items completed by the contractor. Close out documents are in progress.

Change Order information:

The single change order was to replace existing wooden roof-edge blocking found to be rotted.

Location: Ezra Elementary
Project Title: Door and Frame Replacements
Architect / Engineer: Purdy & Slack Architects
Contractor: McGinnis Construction (Alt #1)

Project Manager: Steve Mainelli
Bid Award: \$ 11,350
Change Orders: \$ 0,000(0.0%)
Amended Contract: \$ 11,350

Description of work:

Doors, frames and hardware at the northeast entrance to the gym will be replaced, due to corrosion and wear. The new doors and frames will be fabricated from aluminum to help minimize future corrosion. Funding will come from Summer Projects but this portion of the work will be bid as an alternate to the Open to Closed Project.

Status of progress:

Project is substantially complete, with all punch list items completed by the contractor. This portion of the overall project is closed-out.

Change Order information:

None

Location: Abbott Elementary

Project Manager:

Location: Cody Elementary
Project Title: Flooring Replacement
Architect / Engineer: BCDM Architects
Contractor: Baldwin Flooring

Project Manager: Ed Rockwell
Bid Award: \$ 94,000
Change Orders: \$ 0,000 (0.0%)
Amended Contract: \$ 94,000

Description of work:

Carpet and certain other flooring types and locations not included in the Open to Closed project base bid will be funded by the Summer Projects budget. Typical scope includes broadloom and modular carpet tile, floor tile in gyms, resilient flooring in common areas, porcelain tile near water fountains, walk-off carpet in entry vestibules and sheet vinyl in health rooms and other sink areas. These proven material choices and methods have become District standards in recent years.

Status of progress:

Project is complete and closed-out.

Change Order information:

None

Location: Disney Elementary
Project Title: Flooring Replacement
Architect / Engineer: Purdy & Slack Architects
Contractor:

Project Manager: Ed Rockwell
Bid Award: \$ 68,300
Change Orders: \$ 0,000(0.0%)

Location: Hitchcock Elementary

Project Manager: Title

Location: Rockwell Elementary
Project Title:

Project Manager: Ed Rockwell

Location: Neihardt and Rockwell Elementary
Project Title: Cooling Tower Replacements Package A
Architect / Engineer: Morrissey Engineering
Contractor:

Project Manager: Ed Rockwell
Bid Award: \$ 107,950
Change Orders1: \$ 878 (0.8%)

Location: Andersen and Kiewit Middle Schools
Project Title: Cooling Tower Replacements Package B
Architect / Engineer: Morrissey Engineering
Contractor: Grunwald Mechanical

Project Manager: Ed Rockwell
Bid Award: \$ 188,513
Change Orders: \$ 0,000(0.0%)
Amended Contract: \$ 188,513

Description of work:

Older cooling towers at these buildings are being replapu2d 0.0006 Tc 0.0003.322-0.0011 50.001 g5to(g towerslinr

Location: Upchurch Elementary
Project Title: Condensate Trap Primers
Architect / Engineer: Morrissey Engineering

Project Manager: Ed Rockwell
Bid Award: \$ 35,100
Change Orders: \$ 0,000(0.0%)

Location: North Middle School
Project Title: RTU Replacements Phase I
Architect / Engineer: Morrissey Engineering
Contractor: Ray Martin Mechanical

Project Manager: Ed Rockwell
Bid Award: \$ 507,250
Change Orders: \$ 00,000(0.0%)
Amended Contract: \$ 507,250

Description of work:

This building is served by 17 RTU's (roof top units), providing multi-zone HVAC services to the building. All but 3 newer units are 42 years old and in poor condition. Replacement parts are generally unavailable. In a large project expected to require 3 phases, the RTUs will be replaced with new equipment providing better performance, reliability and energy efficiency.

Status of progress:

Project is complete and closed-out.

Change Order information:

None

Location:

Location: Harvey Oaks Elementary

Project Manager:

Location: Central Middle School
Project Title: Lighting Improvements
Architect / Engineer: Morrissey Engineering
Contractor: Superior Lighting

Project Manager: Steve Mainelli
Bid Award: \$ 429,975
Change Orders: \$ 00,000(0.0%)
Amended Contract: \$ 429,975

Description of work:

Location:

Location: Montclair Elementary
Project Title: Metal Panel Replacements
Architect / Engineer: BVH Architects
Contractor: Boone Bros Roofing

Project Manager: Ed Rockwell
Bid Award: \$ 129,000
Change Orders: \$ 0,000(0.0%)
Amended Contract: \$ 129,000

Description of work:

As one of the ongoing restoration projects resulting from the significant hail storm damage in both 2012 and

Location: Cather, Upchurch, RMS, DSAC
Project Title: Skylight Replacements - Group I
Architect / Engineer: none
Contractor: SpecPro

Project Manager: Steve Maffei
Bid Award: \$ 115,636
Change Orders: \$ 0,000 (0.0%)
Amended Contract: \$ 115,636

Description of work:

As one of the ongoing restoration projects resulting from the significant hail storm damage in both 2012 and 2013, the project is being funded from insurance settlements. Relatively small Kalwall skylight installations are being replaced at these locations, supervised by the Maintenance Department.

Status of progress:

The work at all four sites was fully completed in early April, 2015.

Change Order information:

None

Cather

RMS

Upchurch

Upchurch

Location: Aldrich, Black Elk, KMS, SHS, WHS
Project Title: Skylight Replacements - Group II
Architect / Engineer: BVH Architects
Contractor: SpecPro

Project Manager: Steve Maffei
Bid Award: \$1,023,652
Change Orders1: \$ 739,07%
Amended Contract: \$1,024,391

Description of work:

As one of the ongoing restoration projects resulting from the significant hail storm damage in both 2012 and 2013, the project is being funded from insurance settlements. Significant Kalwall skylight installations are being replaced at these locations, along with related flashing and trims.

Status of progress:

Project is complete and closed-out.

Change Order information:

The single change order was to re-anchor an existing wall angle that was found loose.

Aldrich

Black Elk

KMS

Willowdale

AGENDA SUMMARY SHEET

| | |
|---|---|
| \$*(1'\$,7(0 | &RQVWUXFWLRSVRQRUW |
| 0((7,1* '\$7(| 2FWREHU |
| '(3\$570(17 | *HQHUDO \$GPLQLVWUDWLRQ |
| 7,7/(%5,('(6&5,37,21 | &RQVWUXFWLRSVRQRUW WKH 'LVWULFWV FRQ ZLWK UHJDUG WR WKH SURJUHVV RQ SURMHFWV U |
| \$&7,21 '(6,5(' | \$SSURYDO _____ 'LVFXVVLRQ _____ ,QIRUPD |
| %\$&.*5281' | 7KH 'LVWULFW KDV VRRQJEDJHSGV RQ & RQVWULFWLRLRQ V FRQVWUXFWLRQ PDQDJHU IRU WKH 'LVWULFWV FRQ WKH ERQG LVVXH 'DYH &DYORPLRQ &RQVWUXFWLRQ ZLOO EH SUHVH FRQVWUXFWLRQ XSGDWH VHH DWWDFKHG DQG W |
| 237,216 \$1' \$/7(51\$7,9(6 | Q D |
| 5(&200(1'\$7,21 | Q D |
| 675\$7(*, & 3/\$1 5()(5(1&(| Q D |
| ,03/,&\$7,216 2) \$'237,21 5(-(&7,21 | Q D |
| 7,0(/,1(| Q D |
| 5(63216,%/(3(56216 | DPSVRQ &RQVWUXFWLRQ &0D (G 5RFNZHOO *H .HQ)RVVHQ \$VVRFLDWH 6XSHULQWHQGHW *HQF |
| 683(5,17(1'(17¶6 \$33529\$/ | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB |

!"
##!"

C =

C

== % 4 9> =

+ % ' D !/0 0

\$' D : 4 ;=4; 9

\$! \$' D :>4;9>4;

E ! D #' DG 8

#' D @ \$



C= " (

=< H 4 9> ;

+ % ' D !/0 0 E ! D

\$' D : 49<;4;

\$! \$' D : 4 = 4;

! D ' 9 ! ! D 8 ;

%

3%) 4 8 \$ 3 % ' \$\$ \$) % ' \$

3 % ' 4 0 % 4 \$ E % 3% \$\$, " % , \$, "' %

') 9 8 % \$ % "' \$ ' , " \$ %) %

\$

%

\$ '

C;



C>
 & 9 * 4 9>
 + % ' D! * \$ 0 E ! D 8F !
 \$' D: 49 9
 \$! \$' D:;>4
 ! D = ! ! D =
 # %
 \$, \$) % \$ 3% \$, " \$\$, %
 #)) % , " \$ %)) \$ " 0 %
 , # , " \$ %)) \$ " % , \$
 \$ D
 %
 !



C<

*
9 5 9 \$ + 4 9> >

+ % ' D!@& 8

E ! D & -

\$' D :9=;4>

\$! \$' D :=< 4;9;

! D = ! ! D =

%

\$, \$) % \$ 3% \$, " \$\$, %
)) % , " \$ %)) \$ " 0 %
, # , " \$ %)) \$ " % , \$

\$ D

%

!



C
+
9 \$ / 9> =

+ % ' D \$ \$ #

E ! D !

\$' D :<9 4 <

\$! \$' D ; <4 >=

! D =

! ! D =

%

\$, \$) % \$ 3% \$, " \$\$, %
)) % , " \$ %)) \$ " 0 %
, # , " \$ %)) \$ " % , \$

\$ D

%

!

C
* & *

C
& *
>< = % 9> ;

+ % ' D % \$ + E ! D @ \$

\$' D : <>4 >

\$! \$' D : 4 >

! D ! ! D

%

\$, \$) % \$ 3% \$, " \$\$, %

)) % , " \$ %)) \$ " 0 %

, # , " \$ %)) \$ " % T2.26.04 Tf 0 -25.3 o101 %7mo 1(-2.962(-)-1.721(82.6(D))TJ 0 -15.6 TD

C



C 9
 ' *
 = > % 4 9> ==
 + % ' D \$ \$ # 0 E ! D)!
 \$' D : 4> <4
 \$! \$' D : 4= >49
 ! D = ! ! D
 # %
 3% % \$ \$) ,) , # \$ %) , , % ,
 \$ " \$\$\$ \$ %) % \$ %
 \$ \$ 0 % , # , " \$ %)) \$ " % , \$
 3% , # % \$, % % , % 8 \$ ") %
 0 '
 \$ D
 %
 !



C ;

9 5 9 \$ + 4 9 > >

+ % ' D \$ \$ # 0

E ! D

\$' D : 4 = < 4 =

\$! \$' D : 4 9 = 4

! D 9

! ! D ;

%

3% % \$ \$) ,) , # \$ %) , , % ,
\$ " \$\$\$ \$ %) % \$ %
\$ \$ 0 % , # , " \$ %)) \$ " % , \$

%

% \$ ' \$ " \$ ' " ' \$ % \$ <



C >

&+ *
9 5 9 \$ + 4 9> >

+ % ' D !/0 0 E ! D @ \$

\$' D : 4 49 =

\$! \$' D :>=<4;

! D ! ! D

%

3% , % , % \$, \$ # " \$)) %
, " \$ % \$)) \$ " 0 % * # , " \$ %
) \$ " % , \$

\$ %

%

!

C
+
9 5 9 \$ + 4 9 > >

+ % ' D \$ \$ # 0

E ! D 0 &

\$' D : 4 4

\$! \$' D : ; 9 ; 4 9

! D

! ! D

%

3% , % , % \$, \$ # " \$)) %



| | | | |
|-------|------|-----|-----|
| \$% | ! | " " | # " |
| \$ & | " | ' (| (" |
|) * + | .(| , | ", |
| | ! "# | | |

,% 0/
! (0/
\$ 0/
, 0/
' 0/
% 0/

\$* " 0/
,! 0/
! , 0/
!
!\$
!*

| |
|--------------|
| 1 & \$ & |
| \$ & |
| 2 \$ & |
| \$3 \$ & |
| * ! 0 1 \$ & |
| * 1 \$ & |
| 1 \$ 1 \$ & |
| 4 \$ & |
| \$ & |
|) \$ & |
|) !' |
|) ! |
| -. |
| () |

' ((# #
" (' (. (#
" ' ((#
. # . ("
"# ' (. , #
" ' (' "
(#
. # (, "
' (' , # ,
" (# (,
% ! " # & , ' \$ * '
% ! " # & * \$ \$
% ! " # * & !
" # & ! , & ! ,



| | | | | | | | | | | | | |
|------------|-----------------|------------|---------|---------------|---------------|----------|----------|-----------|------------|-------------|--------------|---------------|
| 1 4 0 ! \$ | !# 1 4 0 2 8 | 120 2 8 | 1!0 5!1 | 7! 8 1 1 % | 7! 8 1 1 , | ! \$! | 6 2 8 | 6 \$\$ | 6 !#! 0 | 8 03 2 8 | 8 03 7! 8 | 8 03 !#! 0 |
|------------|-----------------|------------|---------|---------------|---------------|----------|----------|-----------|------------|-------------|--------------|---------------|

,) - :6# 2
!%# , " %&#"
! % 6# 2) :
(% ., 6 0% &
4 6 3 % 2
4 ;% 3 ")
4 ;) 4 ,%
<4 =)
<4 2 " < 0



| | | | | | | | | | | | | |
|------------|-----------------|------------|---------|---------------|---------------|----------|----------|-----------|------------|-------------|--------------|---------------|
| 1 4 0 ! \$ | !# 1 4 0 2 8 | 120 2 8 | 1!0 5!1 | 7! 8 1 1 % | 7! 8 1 1 , | ! \$! | 6 2 8 | 6 \$\$ | 6 !#! 0 | 8 03 2 8 | 8 03 7! 8 | 8 03 !#! 0 |
|------------|-----------------|------------|---------|---------------|---------------|----------|----------|-----------|------------|-------------|--------------|---------------|

!# 2\$\$ 1 1 4 0 % ') ' - % ' -) '* % '(' & (% ' - +) , % ' ' &) % - ' & & %- & ' % ' - - % -) '* %) '* - % * ' ' *

87 8 183 1 4 0 46

4 9%&#" 2 0 "
3 * 9%&#" 2 0 "
\$ 0 1 9%&#" 2 0 "
) . 9%&#" % & * "
*++ "" 9%&#" % & 2 0 "
3% 9%&#" % & 2 0 "
/ 9%&#" % & 2 0 "
\$% " # 9%&#" % & 2 0 "
4 " % 9%&#" % & 2 0 "
(% . , 9%&#" % & 2 0 "
!%# , " 9%&#" % & 2 0 "
"# 9%&#" % & % 0 "
, 9%&#" % & 2 0 "
\$ % & \$ % &#" 9%&#" % & 2 0 "
! % 9%&#" % & 2 0 "
, / 9%&#" % & 2 0 "
" % 4 " % &

!# 87 8 183 1 4 0 % % % *) '* .% * ' - / 9 +) , % ' * ' % %-) '(& .%-) '(& / % .% ' * & '() & / .% ' * & '() & /

:# ;!# <" (*

=2 8 61 \$ 21! 0 #! \$



> ?

1 4 0 ! \$ A

13! # \$!13 !
&9&*)9- 9 9 9<<<<<

" ' "% 4 &
* #%" " "
&%

!"
"

3 " " " %G @@
3 " 6+% ! "% 6 " , @@
3 " @ =% % , 3' C - - H
%, 9 "% C 3*
%, " 1 6 "G @ @
1 * 0 3 "G @ @

!\$!

18 !#
2 8

1!0
\$ 2

B 1
!\$

0
!

,
0

!# 0
0

4 : 1 0 0
* > :

A - A 34 A A
A A A



> ?

1 4 0 ! \$ A

1 7 8 7 0 7 # 0 1 !
&9&*) 9 - 9 - 9 9<<<<<

" " % 4 &
* # % " "
& %

!"

" 0 0.1233333 0 8.339999 598.3198cm 79599 605.9731t12 0 0 5.3333333 0 0 cm BT 12 .07 Tf 0.9988 0 0 1A99797979797979(4 : 2924 50

3 " " " % , G 4' "%
3 " 6 + % ! " % 6 " , G 4' "%
3 " @ = % % , 3' C 4' "%
% , 9 " % (4' "%
% , " 1 6 " G 4' "%
1 * 0 3 " G 4' "%

! \$!

1 8 ! # 1 1 0 B 1 0 , ! # 1 0
2 8 \$ 2 ! \$! 0 0

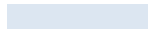
1 0 0

4 : 29.



> ?

1 4 0 ! \$ A 2 7 8 7 0 7 # 2 1 ! # 0 7 !



> ?

1 4 0 ! \$ A

:: # \$! 1 3 " #
& 9 & *) 9 -) 9 - (9 9 <<<<<

" ' "% 4 &
* # "% " "
& %

\$ % &
"

3 " "" % G @ @
3 " 6 + % ! "% 6 " , G @ @
3 " @ = % %, 3' G - - H
%, 9 "% G 3 *
%, " 1 6 " G



> ?

1 4 0 ! \$ A # 1 0 7 # \$! 1 3 " #
& 9 & *) 9 - * 9) 9 9 <<<<<<

" ' " % 4 &
* # % " " () *
& % +

3 " " " % G @ @
3 " 6 + % ! " % 6 " , G
3 " @ = % % , 3 ' G
% , 9 " % G
% , " 1 6 " G
1 * 0 3 " G @ @

! \$!

1 8 ! # 1 1 0 B 1 0 , # ! 0
2 8 \$ 2 ! 0 0

4 :
* > :
* > , , % " % 0 %
1 " ' , % " % & > , % " % + " %
% " ' 0

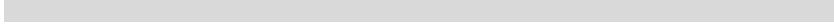
A - A A A A
A - A A - A -
A - A A * > 3 A - A A -
A - A - A A - 4 0 2 (% " ' 0 A) T J 1 1 9 2 . 6 8



> ?

1 4 0 ! \$ A

5 # \$! 1 3 " #
& 9 & *) 9 - (9 -) 9 9 < < < < <



> ?

1 4 0 ! \$ A

E! # \$!13 " #
&9&*)9 - 9 9 9<<<<<

"' "% 4 &
* #%" " \$ % &
&%" "

3 " "' "% G @ @
3 " 6+ % ! "% 6 " ,G
3 " @ =% %, 3' G @ @
%, 9 "% G 3 *
%, " 1 6 "G @ @
1 * 0 3 "G

! \$! 1 8 ! # 1 1 0 B 1 0 , ! # ! 0
2 8 \$ 2 ! \$! 0 0

1 0 0

4 : A A A A A A
* > : A - A A 6' , > A A
* > , "% "% 0% A - A 4 % A A
1 " ' , % "% & > , % " %+ "% A - A >3 A -
%" ' 0 A - A - A - A -
F " # "% 0% A - A - A - A -
0% " % > & " A - A - *42 A - A -
6 % " > : A - A - = A - A -
4 " % " "% & > % % A - A - A - A -
* + " + " " A - A - 4%.. " " & A - A -
46 J% " A - A - A - A -
' % " :% . "# 0% A - A - A - A -
= # & J% " A - A - A - A -
4 052()16 J% " A - A - A - A -

& J% " A -



> ?

1 4 0 ! \$ A

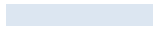
! 1 3 ! C # \$! 1 3 " #
& 9 & *) 9 - 9 - & 9 9 < < < < <

" ' " % 4 &
* # % " "
& %

\$ % &
"

3 " " " % . G

@ @



> ?

1 4 0 ! \$ A

070 0C # \$!13 " #
&9&*)9 - 9)9 9<<<<<

"' "% 4 &
* #%" "
&%)

3 " "" %G @ @
3 " 6+% ! "% 6 " ,G
3 " @ =% %, 3' G @ @ H=3
%, 9 "% G 3 *
%, " 1 6 "G @ @
1 * 0 3 "G

! \$!

1 8 !#
2 8

1!0
\$ 2

B 1
! \$

0
!

,
0

!# 0
0

1 0 0



> ?

1 4 0 ! \$ A # ! 0 C # C # \$! 1 3 . " 9 0 # /

) , * - . *) . /

> ?

140 !\$A

7!1 # \$!13 " #
&9&*)9-)9-9 9<<<<<

"' "% 4 &
* #%" " "
&%"

\$ % &
"

3 " "" %G
3 " 6+% ! "% 6 " ,G
3 " @ =% %, 3' G
%, 9 "% G
%, " 1 6 "G
1 * 0 3" G

!\$!

18 !#
2 8

110
\$ 2

B 1
! \$

0
!

,
0

!# 0
0

100

4 :
* > :
* > , "% "% 0%
1" ' , % "% & > , % " %+ "%
%" ' 0
F " # % 0%
0% " % > & "
6 % " > :

| | | | | | | | | | |
|--|---|---|---|---|--------|---|---|--|---|
| | | | A | | | A | | | A |
| | A | - | A | | 6' , > | A | - | | A |
| | A | - | A | - | | A | - | | A |
| | A | - | A | - | | A | - | | A |
| | A | - | A | - | | A | - | | A |
| | A | - | A | - | | A | - | | A |
| | A | - | A | - | | A | - | | A |



> ?

1 4 0 ! \$ A

0C5 ## # \$!13 " #
&9&*) 9 - &9 - *9 9 <<<<<

" " % 4 &
* # % " "
& %

!"
"

3 " " " % G @ @
3 " 6 + % ! " % 6 " , G @ @
3 " @ = % % , 3 ' G - - H
% , 9 " % G 3 *
% , " 1 6 " G @ @
1 * 0 3 " G

! \$!

1 8 ! #
2 8

1 1 0
\$ 2

B 1
! \$

0
!

,
0

! # 0
0

1 0 0

| | | | | | | | | | |
|---------------------------------|--|--|---|---|---|-------|---|---|-----|
| 4 : | | | A | | A | | A | | A |
| * > : | | | A | - | A | 34 | A | | A |
| * > , , % " % 0 % | | | A | - | A | 4 % | A | | A - |
| 1 " ' , % " % & > , % " % + " % | | | A | - | A | * > 3 | A | | A - |
| % " ' 0 | | | A | - | A | - | A | - | A - |
| F " # % 0 % | | | A | - | A | = | A | | A - |
| 0 % " % > & " | | | A | - | A | = | A | | A - |
| 6 % " > : | | | A | - | A | - | A | - | A - |
| 4 " % 4 Td 58 | | | | | | | | | |

0526 5' 4.575()JT A
26 5' 4.575()JT A 967 0 Td 58 t 4 (A)TJ 95 -8.04 Td [()-367.402(4 " % 4Tda A05265)4.175(192.686.24-1280)ZU)TJ -433]TJ16



> ?

1 4 0 ! \$ A

"072107 # \$!13 " #
&9&*)9 - *9)9 9<<<<<

"' "% 4 &
* #%" "
&%

(') *
"

3 " "" %G
3 " 6+% ! "% 6 " ,G
3 " @ =% %, 3' G
%, 9 "% G
%, " 1 6 "G
1 * 0 3 " G

!\$!

1 8 !#

110

B 1

0

,

!#! 0 -4 -4 56 G n9\$ 03 -4 310 67



