

CRIME PREVENTION COMMITTEE MINUTES

July 28, 2004

Please note: Minutes are unofficial until approved by the Crime Prevention Committee at their next regularly scheduled meeting.

Officer Hanlon called meeting to order at 7:07 p.m. at the New Berlin Public Safety Building.

Present: Debra Weber, Dawn Sievert, Officer Dan Hanlon, Shirley Mueller, Bill Sullivan, Bill Mech Mike Fredericks, Alderman John Hopkins and Ralph Heun

Excused: Chairman Marilyn McGill, Roger Wilde, Joe Zientek and Kathleen Hoffmann

MINUTES

Motion by Commissioner Heun to approve the minutes of the June 23, 2004 meeting as presented. Seconded by Commissioner Mech and carried unanimously.

FILM

- None

NEIGHBORHOOD WATCH

- Officer Hanlon saw one school in Denver and got good information. Department of Justice using software we have.
- We have three to four groups to start soon.

NEIGHBORHOOD WATCH SIGN

- No requests at this time.

TREASURER'S REPORT

- Balance is approximately \$300.00

OLD BUSINESS

- The commission needs to put the information regarding the fundraiser on the New Berlin Website for August 28th, 2004.
- The workers for the two shifts are:
 - 10:00AM: Bill Mech, John Hopkins, Ralph Heun, Dawn Sievert, Mike Fredericks, and Shirley Mueller
 - 1:00PM: Marilyn McGill, Kathleen Hoffmann, Bill Sullivan, Dawn Sievert, Joe Zientek, Roger Wilde and Dan Hanlon
 - You can work both shifts, if you would like.
- We are bringing grilling utensils and Dawn Sievert will bring \$50.00 currency and Shirley Mueller will have \$50.00 currency and \$50.00 in quarters.

NEW BUSINESS

- ❑ Meet with Council at 7:00 PM on August 3, 2004 to present information on what our group does for their budget preparation.
- ❑ Reports of increase in problems at Eisenhower High School ~ thefts, vandals, etc.

The next meeting will be Wednesday, August 25, 2004 at the New Berlin Public Safety Building.

Motion by Commissioner Mech to adjourn at 7:40 p.m. Seconded by Commissioner Sievert and carried unanimously.

Respectfully submitted,
Shirley Mueller
Secretary