

Notes from the
Bondi Heights Precinct On-line Zoom Event
7 PM - Monday 7th February 2022

Noted attendance at commencement:

Convenor/Traffic Rep:	Bill Mouroukas.
Secretary/DAs:	Lynda Hall.
Federal Member for Wentworth:	Dave Sharma.
Waverley Council:	Cr Tony Kay.
“	Cr Ludovico Fabiano.

Total number of participants: 10.

COMMENCEMENT: Meeting started at 7:03pm

MEETING DIRECTIONS & Announcements –

- This Zoom Event is treated as if it were a meeting that is INQUORATE (Not enough voting members present to establish a quorum).
- Only action items from the online participants are recorded, NO FORMAL MOTIONS.

QUESTION TO COUNCIL:

WAVERLEY PARK PLAYGROUND [202202Q]

What is the status of the Upgrade to the Waverley Park Playground project?

MATTERS OUTSTANDING:

RE-REQUEST TO COUNCIL [RE: 202105#03] - SHARED PATH CNR PAUL STREET AND BONDI ROAD: **REQUEST TO COUNCIL [202110R#01]**

The fencing that was intended to be installed by 13th August has not been fitted.

RE-REQUEST TO COUNCIL [RE: 202105#04]. - HAZARDOUS PAVEMENT 34 – 40 BONDI ROAD: **REQUEST TO COUNCIL [202110R#02]**

Snap Send Solve (Report ID# 1202337) request lodged 27th August 2020. Poor condition of pavement due to works that were carried out by various utility/service providers.

Council promised BHP that the work will be completed before the end of 2021 as noted in Council’s August 2021 Response to BHP report?

PAUL STREET LOVE SIGN REPAIR BY COUNCIL:

COUNCIL RESPONSE TO QUESTIONS TO COUNCIL [Q202108#01].

Convenor is unable to report back to the precinct committee as his meeting with the General Manager to review this issue has not yet taken place. BHP respectfully reminds the General Manager of this matter.

KERB RAMP WEST SIDE WATSON STREET INTERSECTION WITH BONDI ROAD:

REQUEST TO COUNCIL [202012#07]

COMMENT:

Many of the speed humps currently being installed by Waverley Council are too severe. Council should review the specification accordingly.

NEXT SCHEDULED BONDI HEIGHTS PRECINCT MEETING:

4th April 2022.

MEETING CLOSURE: 8:30PM.