



## Public Comment Responses Received During the WPS BOE Finance and Facilities Committee Meeting on 1/29/2021

Below is the public record of public comment responses received during the 1/29/2021 BOE Finance and Facilities Committee Meeting.

### DISCUSSION/ACTION

1. **Approval of Minutes: January 15, 2021** - no public comment taken on this item
2. **FY 2022 - FY 2026 Capital Forecast** - Comments are posted exactly as they have been received.

First and Last Name	Physical Address	Please state your comment/question regarding FY 2022 - FY 2026 Capital Forecast.
Joseph Nader	36 Westfair Dr	Why do we not have a capital project fund that is funded each year and goes towards financing capital costs in the future? Why do we do ask for capital projects after their end of life span expired? I know other industries put reserve on the side to be prepared for those large and known outlays, say roof replacement after 20-30 years. Shouldn't we have a baseline of funding for capital projects on a yearly basis so that we don't end up with push back on those requests when needed and the risk of raising tax.

3. **FY 2021 – FY 2022 Capital Soft Cost Appropriation Request – Asphalt** - No public comments were received on this item.
4. **Health and Medical Insurance** - No public comments were received on this item.
5. **Security Enhancements** - Comments are posted exactly as they have been received.

First and Last Name	Physical Address	Please state your comment/question regarding Security Enhancements.
Lee goldstein	31 greenlea lane	My recollection is that we held off on the security system as we discussed some issues in exec session but wanted more information. Did we vote to fund and go ahead?

6. **Any Other Matters Relating to Finance or Facilities** - Comments are posted exactly as they have been received.

First and Last Name	Physical Address	Please state your comment/question regarding Any Other Matters Relating to Finance or Facilities.
Joseph Nader	36 Westfair Dr	For Long Lots, is the plan for heating and cooling is to simply replace the units when they are due without a holistic review of the system to see if a different system is more appropriate and efficient?