

CITY OF McMinnville
MINUTES OF REGULAR MEETING
of the McMinnville Urban Renewal Agency
Held via Zoom Video Conference and at the Kent L. Taylor Civic Hall on Gormley Plaza
McMinnville, Oregon

Tuesday, June 9, 2020 at 7:00 p.m.

Presiding: Scott Hill, Chair

Recording Secretary: Claudia Cisneros

Councilors:	<u>Present</u> Remy Drabkin Adam Garvin Zack Geary Sal Peralta Wendy Stassens Kellie Menke, Council President	<u>Excused Absence</u>
-------------	---	------------------------

Also present were Attorney Walt Gowell, City Manager Jeff Towery, Police Chief Matt Scales, Information Technology Director Scott Burke, Finance Director Jennifer Cuellar, Planning Director Heather Richards, Fire Chief Rich Leipfert and members of the News Media –Jerry Eichten, McMinnville Community Media and Dora Totoian News-Register.

1. CALL TO ORDER & ROLL CALL: Chair Hill via Zoom called the meeting to order at 9:33 p.m.
2. PUBLIC HEARING: Proposed Fiscal Year 2020-21 Budget as approved by the Budget Committee

Chair Hill opened the public hearing at 9:34 p.m. and called on Finance Director Cuellar to present.

Finance Director Cuellar explained this was a hearing to receive comment from the public required by local government budget law. Mentioned there was a publication of a summary of this budget hearing in the local paper on May 29, 2020. Stated there were no public comments submitted through the website form.

Chair Hill also stated he had not received any emails regarding the Urban Renewal District budget.

Chair Hill opened the public hearing at 9:36 p.m. and called for public comments.

No public comments were made.

Chair Hill closed the Public Hearing at 9:36 p.m.

3. CONSENT AGENDA

3.a. Consider the minutes of the December 10, 2019 Urban Renewal Agency Meeting.

Councilor Stassens MOVED to adopt the consent agenda as presented; SECONDED by Council President Menke. Motion PASSED unanimously 6-0.

4. ADJOURNMENT: Chair Hill adjourned the Urban Renewal Agency Meeting at 9:38 p.m.



Claudia Cisneros, Recording Secretary