



Milwaukee County

Legislation Details (With Text)

File #: 19-793 **Version:** 1 **Name:** Kletzsch Park improvements final design
Type: Action Report **Status:** Placed on File, End of Term
File created: 9/27/2019 **In control:** County Clerk's Office
On agenda: **Final action:** 4/20/2020
Title: From the Executive Director of Milwaukee of County Parks, requesting authorization to pursue detailed design and construction of the final Kletzsch Park fish passage concept in accordance with the community feedback and concept development process that has taken place. (10/29/19: Laid Over for One Meeting) (12/10/19: Laid Over to A Date Certain [12/19/19]) (12/19/19: Laid Over for One Meeting)

Sponsors:

Indexes:

Code sections:

Attachments: 1. 19-793 REPORT, 2. 19-793 RESOLUTION, 3. 19-793 REVISED RESOLUTION (10/15/19), 4. 19-793 FISCAL, 5. 19-793 RENDERINGS, 6. 19-793 POWERPOINT (10/16/19), 7. 19-793 FREQUENTLY ASKED QUESTIONS (10/15/19), 8. 19-793 POWERPOINT (11/20/19), 9. 19-793 DISTRIBUTED MATERIALS (12/10/19), 10. 19-793 POWERPOINT (12/19/19), 11. 19-793 DISTRIBUTED MATERIALS (12/19/19), 12. 2018-2020 END OF TERM MEMO

Date	Ver.	Action By	Action	Result
4/20/2020	1	County Clerk's Office	PLACED ON FILE, END OF TERM	
1/28/2020	1	Parks, Energy and Environment Committee	LAI D O V E R T O T H E C A L L O F T H E C H A I R	Pass
12/19/2019	1	Parks, Energy and Environment Committee	LAI D O V E R F O R O N E M E E T I N G	Pass
12/10/2019	1	Parks, Energy and Environment Committee	LAI D O V E R	Pass
10/29/2019	1	Parks, Energy and Environment Committee	LAI D O V E R F O R O N E M E E T I N G	Pass
10/14/2019	1	Board Chairman	REFERRED	

From the Executive Director of Milwaukee of County Parks, requesting authorization to pursue detailed design and construction of the final Kletzsch Park fish passage concept in accordance with the community feedback and concept development process that has taken place. **(10/29/19: Laid Over for One Meeting) (12/10/19: Laid Over to A Date Certain [12/19/19]) (12/19/19: Laid Over for One Meeting)**