		City an	ty and County Building 1437 Bannock St. Denver, CO 80202			
SEAL ST		Legislation Details				
File #:	16-0	0936 Version : 1				
Туре:	Bill		Status:	Passed		
File created:	10/4	/2016	In control:	Safety, Housing, Education & Hol Committee	melessness	
On agenda:	10/3	31/2016	Final action:			
Title:	Res Hos and Ope App will of \$2 sche	A bill for an ordinance approving a proposed Fiscal Year 2017 Amendment to the Amended and Restated Operating Agreement between the City and County of Denver and the Denver Health and Hospital Authority providing for the amounts to be paid for services by the City and County of Denver and by the Denver Health and Hospital Authority during 2017 and amending other provisions of the Operating Agreement. Approves the 2017 Denver Health and Hospital Authority operating agreement where Denver Health will receive \$62,139,861 for services provided to the City and the City will receive funds in the amount of \$2,503,800 for City services provided to Denver Health (ENVHL-CE60436-28). The last regularly scheduled Council meeting within the 30-day review period is on 11-14-16. The Committee approved filing this bill at its meeting on 10-12-16.				
Sponsors:						
Indexes:	Deb	Debra Bartleson				
Code sections:						
Attachments:	1. BR16 0936 DEH 2017 DHHA OA Ordinance Request, 2. DHHA OA Appropriations (BMO), 3. Env Hlth_17 Memo to City Council re DHHA OA (final), 4. Final 2017 DHHA OA (final)10-12-16, 5. 17 DHHA OA (10.11.16 clean).pdf, 6. 16-0936 Filed Bill_DenverHealthandHospitalOperatingAgr- CE60436-28, 7. DenverHealthandHospitalAuthorityCE60436-28, 8. 16-0936 Filed Bill - Denver Health and Hospital Authority					
Date	Ver.	Action By	Ac	tion	Result	
11/2/2016	1	Mayor	si	gned		
11/2/2016	1	Clerk & Recorder	at	testation		
11/1/2016	1	Council President	si	gned		
10/31/2016	1	City Council	pa	aced upon final consideration and do ass	Pass	
10/24/2016	1	City Council	or	dered published on first reading		

10/12/2016 1 Safety, Housing, Education & Homelessness Committee approved for filing

Pass