

Office of the City Clerk

City Hall 121 N. LaSalle St. Room 107 Chicago, IL 60602 www.chicityclerk.com

Legislation Details (With Text)

File #: SO2013-9083

Type: Ordinance Status: Passed

File created: 11/7/2013 In control: City Council

Final action: 11/13/2013

Title: Miscellaneous sign(s) - Street And/Or Alley Closure

Sponsors: Moreno, Proco Joe Indexes: Closed to Traffic

Attachments: 1. SO2013-9083.pdf

Date	Ver.	Action By	Action	Result
11/13/2013	1	City Council	Passed as Substitute	Pass
11/7/2013	1	Committee on Pedestrian and Traffic Safety	Recommended to Pass	
11/7/2013	1	Committee on Pedestrian and Traffic Safetv	Direct Introduction	

MISCELLANEOUS SIGNS

TEMPORARY STREET/ALLEY CLOSURE

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CHICAGO:

SECTION 1. That the Commissioner of Transportation is hereby authorized and directed to permit temporary alley closure under provision of Section 9-12-040 of the City Traffic Code as specified:

WARD MISCELLEANEOUS:

Division Street between Wolcott Avenue and Honore Street, Street Closure, first east-west alley south of W. Division Street between N. Wolcott Avenue to N. Honore Street; alley closed to traffic 7:25am to 8:00am, 2:35pm to 3:00pm, Monday through Friday, School Days Only provided provisions of Section 9-12-040 of the city traffic code are fully complied with and provided school is responsible for traffic control devices (13-01178272) [Or2013-144]

File #: SO2013-9083, Version	n: 1			
SECTION 2. This ordinate ordin	ance shall take eff	ect and be in force here	e in after its passag	ge and
CHICAGO, NOVEMBER 1:	3, 2013			
To the President and Meml	bers of the City Counc	il:		
ordinance to allow School F	Personnel Temporary /	Safety to which were referred Alley Closure on portions of su the proposed substitute ordin	undry streets, begs leave	e to
This recommendation	on was concurred in by	y all members of the committe	e present, with no	
Respectfully submitted,				
Walter Burnett, Jr. Chairma Committee Safety	n, on	Pedestrian	and	Traffic
•				