

THIS PLAN TO BE UTILIZED FOR VEHICLE CIRCULATION PURPOSES ONLY



REV.	DATE	COMMENTS	BY
1	06/22/20	REVISED PER TOWN COMMENTS	ALPH
2	08/12/20	REV. PER TWP. COMMENTS	ALPH

COMMENTS: THIS PLAN SET IS FOR PERMITTING PURPOSES ONLY AND MAY NOT BE USED FOR CONSTRUCTION

CONSTRUCTION CHECK _____ DATE _____ CONSTRUCTION CHECK _____ DATE _____

PROJECT: **INGERMAN DEVELOPMENT COMPANY, LLC**
PROPOSED BIRCHWOOD AT PHILLIPSBURG
 BLOCK 1901, LOT 13
 220 STOCKTON STREET
 TOWN OF PHILLIPSBURG, WARREN COUNTY, NEW JERSEY

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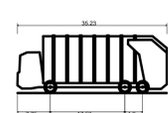
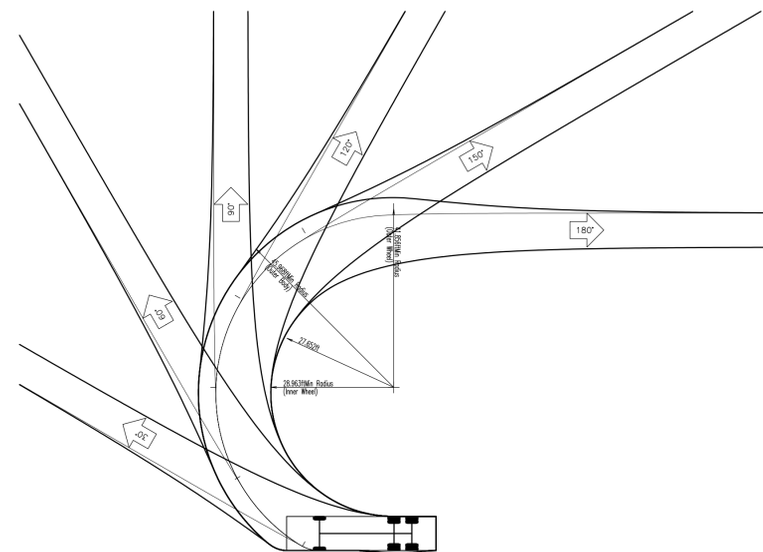
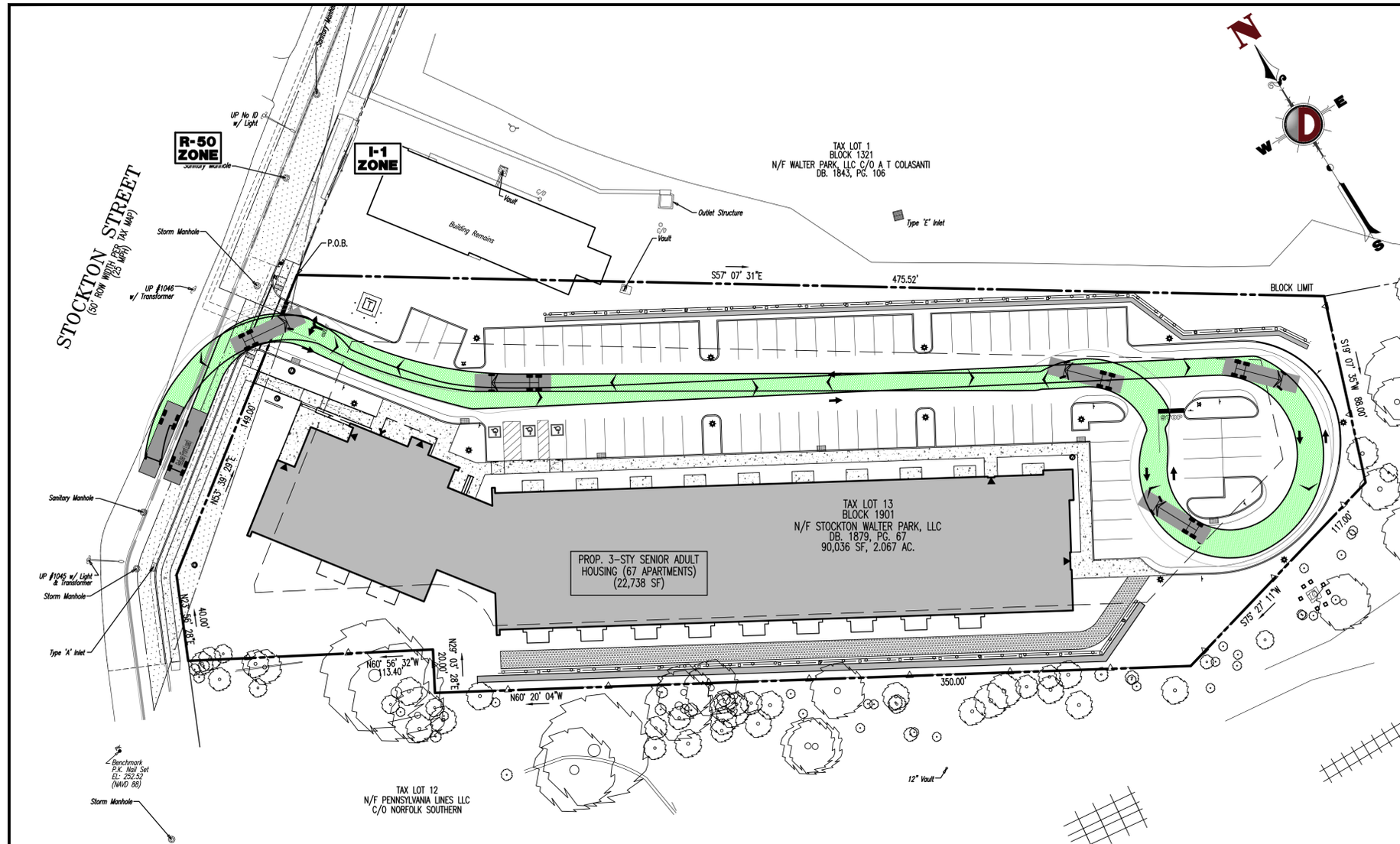
BRETT W. SKAPINETZ
 PROFESSIONAL ENGINEER
 NEW JERSEY LICENSE No. 41985

STEPHEN L. SCHWARTZ
 PROFESSIONAL ENGINEER
 NEW JERSEY LICENSE No. 48126

TITLE: **VEHICLE CIRCULATION PLAN (REFUSE)**

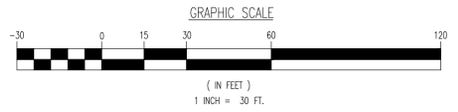
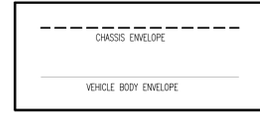
SCALE: 1" = 30' DATE: 07/29/19 DRAWN BY: JTG DESIGNED BY: JW
 PROJECT No: 2362-99-010 CHECKED BY: SLS

SHEET No: **19** OF 19 Rev. #: 2



Refuse (Front Load)
 Overall Length 35.200ft
 Overall Width 8.000ft
 Overall Body Height 13.500ft
 Min Body Ground Clearance 0.361ft
 Track Width 8.000ft
 Lock-to-lock time 8.00s
 Max Wheel Angle 33.90°

VEHICLE LEGEND:



Plotted: 08/12/20 - 6:27 PM, By: dsandersen
 File: P:\VECEP PROJECTS\2362 Ingerman\99-010 Phillipsburg\Draw\Site Plans\23629901\05V1.dwg, ---> 19 VEHICLE CIRCULATION PLAN (REFUSE)