

WSP Project No. 171-14446-00

October 1, 2019

Tel: 416-798-0065 Fax: 416-798-0518

Gold Park Homes 3300 Highway 7, Suite 400 Vaughan, ON L4K 4M3

Attention: Mr. Louis Previte

RE:

Footing Base and Foundation Wall Reinforcement Inspection

Reports – August & September 2019 Encore; Ph-2 – Gold Park Homes

Brampton, Ontario

As requested, the above mentioned site was visited during the months of August and September 2019 for the purpose of footing base and foundation wall reinforcement inspections.

The footing base inspection reports (Repot Nos. 109 to 122) of Lots 65(L&R), 66(L&R), 88(L&R), 99 to 102, 145, 146, 149, 150 and foundation wall reinforcing steel bar inspection reports (Repot Nos. 96 to 109) of Lots 65(L&R), 66(L&R), 88(L&R), 99 to 102, 145, 146, 149, 150 are attached for your review and reference.

Yours truly,

WSP Canada Inc.

Sharif Ullah, P.Eng. Project Manager,

Low Rise Development Services



Project No.: 171-14446-00

Report No.: 109

Date: August 21, 2019; 12:30 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-479051

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 149 at 515 Queen Mary Drive	252.54	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (native soil, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

South side footing of Lot 149 has been stepped down to competent ground and rear lot catch basin line is out of influence zone of footing.

2-15M rebar have been recommended to use at the top of south side foundation walls and front porch foundation walls with sufficient embedded length of rebar to the connecting walls.

Evaluated by: Sharif Ullah, P.Eng.

S. M. ULLAH
100111711
240UNCE OF ONTARIO



Project No.: 171-14446-00

Report No.: 110

Date: August 21, 2019; 12:30 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-479058

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 150 at 513 Queen Mary Drive	252.53	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (native soil, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

North side footing of Lot 150 has been stepped down to competent ground below invert level of rear lot catch basin line.

2-15M rebar have been recommended to use at the top of north side foundation walls and front porch foundation walls with sufficient embedded length of rebar to the connecting walls.

Evaluated by: Sharif Ullah, P.Eng.

S. M. ULLAH
100111711
Pot 1, 2019
DANNCE OF ONTRE



Project No.: 171-14446-00

Report No.: 111

Date: August 23, 2019; 12:15 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-489161

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 145 at 523 Queen Mary Drive	252.88	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (native soil and engineered fill, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

South side footing of Lot 145 has been stepped down to competent ground below invert level of rear lot catch basin line.

2-15M rebar have been recommended to use at the top of foundation walls Lot 145.

Evaluated by: Sharif Ullah, P.Eng.

S. M. ULLAH 100111711

Start, 2019

Outlook OF ONTARIO



Project No.: 171-14446-00

Report No.: 112

Date: August 23, 2019; 12:15 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-489160

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 146 at 521 Queen Mary Drive	253.83	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (native soil, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

North side footing of Lot 146 has been stepped down to competent ground below invert level of rear lot catch basin line.

2-15M rebar have been recommended to use at the top of north side foundation walls and front porch foundation walls with sufficient embedded length of rebar to the connecting walls.

Evaluated by: Sharif Ullah, P.Eng.

S. M. ULLAH 100111711

Oct 1, 2019

Oct 1, 2019



Project No.: 171-14446-00

Report No.: 113

Date: August 26, 2019; 01:00 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-489166

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 65L at 73 Dolobram Trail	253.36	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (engineered fill, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

2-15M rebar have been placed throughout the footings of Lot 65L.

2-15M rebar have been recommended to use at the top of foundation walls of Lot 65L.

Evaluated by: Sharif Ullah, P.Eng.





Project No.: 171-14446-00

Report No.: 114

Date: August 26, 2019; 01:00 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-489165

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 65R at 75 Dolobram Trail	253.36	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (engineered fill, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

2-15M rebar have been placed throughout the footings of Lot 65R.

2-15M rebar have been recommended to use at the top of foundation walls of Lot 65R.

Evaluated by: Sharif Ullah, P.Eng.



Project No.:	171-14446-00
--------------	--------------

Report No.: 115

Date: August 26, 2019; 01:00 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-489164

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 66L at 77 Dolobram Trail	253.43	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (engineered fill, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

2-15M rebar have been placed throughout the footings of Lot 66L.

2-15M rebar have been recommended to use at the top of foundation walls of Lot 66L.

Evaluated by: Sharif Ullah, P.Eng.

S. M. ULLAH IN 100111711

PAOVINCE OF ONTARIO



Project No.: 171-14446-00

Report No.: 116

Date: August 26, 2019; 01:00 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-489163

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 66R at 79 Dolobram Trail	253.43	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (engineered fill, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

2-15M rebar have been placed throughout the footings of Lot 66R.

2-15M rebar have been recommended to use at the top of foundation walls of Lot 66R.

Evaluated by: Sharif Ullah, P.Eng.





Project No.: 171-14446-00

Report No.: 117

Date: August 26, 2019; 01:00 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-487263

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 88L at 108 Dolobram Trail	253.78	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (engineered fill, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

2-15M rebar have been recommended to use at the top of foundation walls of Lot 88L.

Evaluated by: Sharif Ullah, P.Eng.





Project No.: 171-14446-00

Report No.: 118__

Date: August 26, 2019; 01:00 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-487262

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 88R at 106 Dolobram Trail	253.78	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (engineered fill, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

2-15M rebar have been recommended to use at the top of foundation walls of Lot 88R.

Evaluated by: Sharif Ullah, P.Eng.

S. M. ULLAH
100111711

Put 1, 20 19

ONTARIO



Project No.: 171-14446-00

Report No.: 119

Date: August 26, 2019; 02:45 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-487293

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 99 at 13 Wainwright Drive	253.99	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (native soil and engineered fill, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

1-15M rebar has been recommended to use at the top of foundation walls of Lot 99.

Evaluated by: Sharif Ullah, P.Eng.





Project No.: 171-14446-00

Report No.: 120

Date: August 26, 2019; 02:45 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-488609

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 100 at 15Wainwright Drive	254.09	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (native soil and engineered fill, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

1-15M rebar has been recommended to use at the top of foundation walls of Lot 100.

Evaluated by: Sharif Ullah, P.Eng.

S. M. ULLAH 100111711

PROVINCE OF ONTERIOR



Project No.: 171-14446-00

Report No.: 121__

Date: August 26, 2019; 02:45 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-489158

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 101 at 17 Wainwright Drive	254.09	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (native soil and engineered fill, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

1-15M rebar has been recommended to use at the top of foundation walls of Lot 101,

Evaluated by: Sharif Ullah, P.Eng.

S. M. ULLAH 100111711

Thousand the contract of the contract o



Project No.: 171-14446-00

Report No.: 122

Date: August 26, 2019; 02:45 pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-489159

Footing Location	Design Elevation (m)	Design Net Bearing Pressure (kPa)	Confirmation of Soil Conditions	Acceptability of Footing Bases
Lot 102 at 19 Wainwright Drive	254.09	150	The subsoil in the footing base excavation(s) was examined/ evaluated and found to consist of Brown Clayey Silt (engineered fill/ native soil, very stiff condition), which is considered to be capable of supporting the design net bearing pressure in the undisturbed state.	Acceptable

Comments: Elevations from Building Layout Siting Plan.

1-15M and 2-15 rebar in respectively bottom and top foundation walls of Lot 102 as per engineered fill certificate.

Evaluated by: Sharif Ullah, P.Eng.

S. M. ULLAH
100111711

Pot 1,2019

POUNCE OF ONTARIO



Project No	.: 171-14446	s-00	Report No	Date	Date: August 28, 2019; 12:30 pm					
Project Name: Encore Ph-2; Goldpark Homes Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON					Clien	it: Goldpark F	lomes			
-				ON	Perm	Permit No.: M2039/19-479058				
Item No.		Work Area	Inspected			Location/Gridline				
1	Lot 150 at 5	13 Queen Mar			Top of Fou	ndation Walls				
			<i>'</i>							
	. (Rebar)	1 (2-20M)	2	3	4	5	6	7		
Size of reb		S								
Spacing of		S								
Rebar secu		S								
Condition of rebar S Rebar cover S				-						
	Rebar cover S									
	Lap splices S Dowels size, spacing N/A									
Dowels size, spacing N/A Ties S										
Stirrup spa	cina	N/A								
		neered fill certifi	cate							
S – Satisfa	ctory	U – Unsatisfac	tory	N/A -	Not Applicable					
Remarks:_	2-20M rebar	have been pla	ced at the to	p of north an	d front porch fo	oundation wal	ls with sufficie	ent		
embedded	length of reb	ar to connecting	g walls. Also	2-20M extra			the top of uns	upported		
staircase w	all.					OFESSION.	_			
					LICENSES	S. M. ULLAH 100111711 Pet 1, 2019 VINCE OF ON		¢		
	arif Ullah, P.I	Eng.				if Ullah, P.Eng)			
Ins	pected By				Proje	ect Engineer				



Project No	. <u>: 171-14446</u>	-00	Report No	<u>.: 97</u>	Date: August 28, 2019; 02:00 pm					
Project Na	Project Name: Encore Ph-2; Goldpark Homes					nt: Goldpark H	lomes			
-		McLaughlin Ro		ON	Pern	Permit No.: M2039/19-489166				
Item No.		Work Area	Inspected		Location/Gridline					
1	Lot 65L at 7	'3 Dolobram Tr			Top of Fou	ındation Walls				
	Eot ook at 1	O BOIODIAIN II			1					
Item No	. (Rebar)	1 (2-15M)	2	3	4	5	6	7		
Size of reb	ar	S								
Spacing of	rebar	S								
Rebar secu	urement	S								
Condition of rebar S										
Rebar cove	Rebar cover S									
Lap splices	Lap splices S									
	Dowels size, spacing N/A									
Ties	es S									
Stirrup spa	cing	N/A								
Ref. Drawi	ng No. Engir	neered fill certif	ïcate							
S – Satisfa	ctory	U – Unsatisfac	ctory	N/A – N	lot Applicable	;				
-		have been pla								
Also 2-15M	l extra rebar l	have been plac	ed at the top	of unsupport	ed staircase	wall.				
						DEESSION				
:-					1 0	S. M. ULLAH 100111711 Pet 1, 2019	CARCINICER			
	arif Ullah, P.E	Eng.				rif Ullah, P.Eng ect Engineer]	= 3		



Item No. Item No. Size of reba Spacing of recordition of Rebar secur Condition of Rebar secur	(Rebar) ar rebar rement f rebar	McLaughlin Rd, Work Area I 75 Dolobram Tra 1 (2-15M) S S S S S	Brampton,	3	Pern	nt: Goldpark H	9/19-489165 n/Gridline	7
Item No. 1 Item No. Size of reba Spacing of receptar secur Condition of Rebar cover Lap splices Dowels size Fies Stirrup space	(Rebar) ar rebar rement f rebar	Work Area I 75 Dolobram Tra 1 (2-15M) S S S S	nspected ail		Top of Fou	Location Walls	n/Gridline	7
Item No. Size of reba Spacing of rebar secur Condition of Rebar cover ap splices Dowels size Fies Stirrup spac	(Rebar) ar rebar rement f rebar	1 (2-15M) S S S S	ail	3		ındation Walls		7
Item No. Size of reba Spacing of re Rebar secur Condition of Rebar cover Lap splices Dowels size Fies Stirrup spac	(Rebar) ar rebar rement f rebar	1 (2-15M) S S S S		3				7
Size of reba Spacing of re Rebar secur Condition of Rebar cover Lap splices Dowels size Fies Stirrup spac	ar rebar rement f rebar r	S S S S	2	3	4	5	6	7
Size of reba Spacing of re Rebar secur Condition of Rebar cover Lap splices Dowels size Fies Stirrup spac	ar rebar rement f rebar r	S S S S	2	3	4	5	6	7
Spacing of received a security condition of Rebar cover ap splices Dowels size Fies Stirrup space	rebar rement f rebar r	S S S						
Rebar secur Condition of Rebar cover Lap splices Dowels size Fies Stirrup spac	rement f rebar r	S S						
Condition of Rebar cover Lap splices Dowels size Fies Stirrup spac	f rebar r	S				-		
Rebar cover Lap splices Dowels size Fies Stirrup spac	r				ľ	1		
ap splices Dowels size Fies Stirrup spac		<u> </u>						
Dowels size Fies Stirrup spac		S						
Fies Stirrup spac		N/A						
Stirrup spac	z, spaomy	S						
	cina	N/A						
S – Satisfaci Remarks <u>: 2</u>	ctory 2-15M rebar	neered fill certific U – Unsatisfact have been place have been place	ory ed at the to	p of foundation				
AISO Z-15IVI (extra repar	nave been place	eu at the top	Or drisuppor	ied Stalledde	ocessio.		
					LICENC	S. M. ULLA 100111711 POVINCE OF ON	9	

Sharif Ullah, P.Eng.

Inspected By

Project Engineer



Project No	Project No.: 171-14446-00 Report No.: 99					Date: August 29, 2019; 01:15 pm				
Project Na	me: Encore	Ph-2; Goldpark	Homes		Clien	t: Goldpark H	iomes			
Locatio <u>n: l</u>	Mayfield Rd/	McLaughlin Rd	, Brampton,	ON	Perm	Permit No.: M2039/19-479051				
Item No.		Work Area	Inspected			Location/Gridline				
1	Lot 149 at 5	515 Queen Mar	y Drive		Top of Fou	ndation Walls				
Item No	. (Rebar)	1 (2-20M)	2	3	4	5	6	7		
Size of reba	ar	S								
Spacing of		S								
Rebar secu		S								
		S								
Rebar cover S										
Lap splices S Dowels size, spacing N/A										
	e, spacing									
Ties		S								
Stirrup space	cing	N/A								
Ref. Drawi	ng No. Engir	neered fill certifi	cate							
S – Satisfac	ctory	U – Unsatisfac	tory	N/A – N	ot Applicable					
Remarks:_	2-20M rebar	have been pla	ced at the to	p of south and	front porch for	oundation wal	Is with sufficie	ent		
embedded	length of reb	ar to connecting	g walls. Also	2-20M extra	rebar have be	en placed at t	he top of uns	upported		
staircase w	all.					DEESSION				
					LICENSED	S. M. ULLAH 100111711 Pot 1, 2019 WINCE OF ONT	CHEMEER DANGE			
	arif Ullah, P.E pected By	Eng.				f Ullah, P.Eng ct Engineer	<u>. </u>	_		



Location: May	ayfield Rd/		Brampton, (ON		nt <u>: Goldpark H</u> nit No <u>.: M2039</u>				
Item No.		Work Area	nspected	ON	Pern	ni t No<u>.: M203</u>9	9/19-489164			
1 Lo	ot 66L at 7			Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON						
	ot 66L at 7	7 Dolobram Tra	.:1							
Item No. (R			III		Top of Fou	Top of Foundation Walls				
Item No. (R					-					
Item No. (R										
Item No. (R										
Item No. (R										
Item No. (R										
Item No. (F		- 1				r 3				
	Rebar)	1 (2-15M)	2	3	4	5	6	7		
Size of rebar		S								
Spacing of reb	bar	S								
Rebar securer	ement	S								
Condition of re	rebar	S								
Rebar cover		S								
Lap splices		S								
Dowels size, s	spacing	N/A								
Ties		S								
Stirrup spacing	ng	N/A								
Ref. Drawing S – Satisfactor	11	neered fill certific		N/A -	Not Applicable					
Remarks: 2-1	15M rebar	have been place	ed at the top	of foundati	on walls.					
Also 2-15M ex	xtra rebar h	nave been place	ed at the top	of unsuppo	rted staircase	wall.				
d)										
Sharif					LICENSES.	S. M. ULLAH 100111711 Pot 1, 2019	CHOMEER			

Inspected By

Project Engineer



Project Na		-00 Ph-2; Goldpark McLaughlin Rd			Clien	: <u>August 29, 2</u> it: <u>Goldpark H</u> iit No.: M2039	omes	m	
Item No.		Work Area	Inspected			Location	/Gridline		
1	Lot 66R at 7	79 Dolobram Tr			Top of Fou	ndation Walls			
		To the state of th							
								_	
Item No	. (Rebar)	1 (2-15M)	2	3	4	5	6	7	
Size of reb	ar	S							
Spacing of	rebar	S							
Rebar secu	urement	S							
Condition of	of rebar	S							
Rebar cove	er	S							
Lap splices	S	S							
Dowels siz	e, spacing	N/A							
Ties		S							
Stirrup spa	cing	N/A							
Ref. Drawi	ng No. Engin	eered fill certifi	cate						
S – Satisfa	ctory	U – Unsatisfac	tory	N/A – No	ot Applicable				
Remarks:	2-15M rebar	have been pla	ced at the top	o of foundation	walls.				
Also 2-15M	l extra rebar h	nave been plac	ed at the top	of unsupporte	d staircase v	vall			
*									
					LICENSE	S. M. ULLA 100111711	THEER P		

S. M. ULLAH
100111711
Pct 1, 2019
Sharif Ullah P. Eng



Project No	.: 171-14446	3-00	Report No	.: 102	Date: September 3, 2019; 1:30pm				
Project Na	me: Encore	Ph-2; Goldpark	Homes		Clie	nt: Goldpark F	lomes		
Locatio <u>n: I</u>	Mayfield Rd/	McLaughlin Rd	, Brampton,	ON	Permit No.: M2039/19-487263				
Item No.		Work Area	Inspected		Location/Gridline				
1	Lot 88L at 1	108 Dolobram T			Top of Fou	ındation Walls			
	LOCOUL GC	TOO DOIODIGITI I	Tur		10001100				
Item No	. (Rebar)	1 (2-15M)	2	3	4	5	6	7	
Size of reba	ar	S							
Spacing of	rebar	S							
Rebar secu		S							
Condition of rebar		S							
Rebar cover		S							
Lap splices		S							
Dowels size	e, spacing	N/A							
Ties		S							
Stirrup spa	cing	N/A							
		neered fill certifi		N/A - N	ot Applicable				
S – Satisfa									
		s has been pla	ced at the to	p of foundation	n walls. 2-15l	VI additional re	bars at windo	w corners	
and stairca	se wall								
					LICENSES	S. M. ULLAH 100111711 Pot 1, 2019	CHOMEER OLDER		
	riful Islam				Sharit	Ullah, P.Eng.		_	
Ins	pected By				Proje	ect Engineer			



Project No	.: 171-14446	6-00	Report No	.: 103	Date: September 3, 2019; 1:30pm					
Project Na	me: Encore	Ph-2; Goldpark	Homes		Clie	nt: Goldpark H	omes			
Locatio <u>n:</u>	Mayfield Rd/	McLaughlin Rd	, Brampton,	ON	Perr	Permit No.: M2039/19-487262				
Item No.		Work Area	Inspected			Location	/Gridline			
1	Lot 88R at	106 Dolobram T	rail		Top of Foundation Walls					
Item No	. (Rebar)	1 (2-15M)	2	3	4	5	6	7		
Size of reb	ar	S								
Spacing of		S								
Rebar secu		S								
Condition of		S								
Rebar cove		S								
Lap splices		S								
Dowels size	e, spacing	N/A S								
Ties Stirrup spa	oina	N/A								
Surrup Spa	cing	IN/A			ļ					
Ref. Drawi	ng No. Engi	neered fill certifi	cate							
S – Satisfa	ctory	U – Unsatisfac	tory	N/A –	Not Applicable	:				
Remarks:_	2-15M rebar	rs has been plac	ed at the top	of foundation	on walls. 2-15l	M additional re	bars at windo	w corners		
and stairca	se wall									
					1 -	S. M. ULLAH 100111711 Put 1, 2019	AGINEER OL			
	riful Islam pected By					f Ullah, P.Eng. ect Engineer		<u>-</u> -		



Project No	. <u>:</u> 171-14446	i-00	Report No	.: 104	Date	September 4	4, 2019; 1:30p	m		
Project Na	me: Encore	Ph-2; Goldpark	Homes		Clier	nt: Goldpark H	-lomes			
Locatio <u>n: I</u>	Mayfield Rd/	McLaughlin Rd	, Brampton, (ON_	Pern	Permit No.: M2039/19-487293				
Item No.		Work Area	Inspected			Location/Gridline				
1	Lot 99 at 13	Wainwright Dr			Top of Fou	ndation Walls	;			
	Ш									
Item No	. (Rebar)	1 (1-15M)	2	3	4	5	6	7		
Size of reba		S	_							
Spacing of		S								
Rebar secu		S								
Condition o		S								
Rebar cover		S								
Lap splices		S								
	Dowels size, spacing					-				
Ties	, 1	S								
Stirrup spa	cing	N/A								
S – Satisfac	ctory	neered fill certifi U – Unsatisfac	tory		Not Applicable					
Remarks:_	1-15M rebar	has been place	ed at the top	of foundation	n walls. 2-15M	additional rel	pars at windov	v corners		
and staircas	se wall									
	Daws ad D F				7,02	OLT 1,2019	CHENEER			
	<u>Dawood P.E.</u> pected By	ng.				Ullah, P.Eng. ect Engineer	<u> </u>			



Project No.: 171-14446-00 Report No.: 105				Date: September 5, 2019; 11:30am					
Project Na	me: Encore	Ph-2; Goldpark	Homes		Clier	nt: Goldpark H	lomes		
Locatio <u>n: l</u>	Mayfield Rd/	McLaughlin Ro	l, Brampton,	ON	Pern	nit No <u>.∷ M2039</u>	<u>3/19-488609</u>		
Project Name: Encore Ph-2; Gold Location: Mayfield Rd/ McLaughlii Item No. Work A 1 Lot 100 at 15Wainwrig Item No. (Rebar) Size of rebar Spacing of rebar Spacing of rebar Scondition of rebar Rebar securement Condition of rebar Scondition of rebar		Work Area	Inspected			Location	n/Gridline		
	Lot 100 at 1				Top of Foundation Walls				
Item No	. (Rebar)	1 (1-15M)	2	3	4	5	6	7	
	e, spacing								
Stirrup spa	cing	N/A		l					
Pof Drawi	na No. Engir	neered fill certif	icate						
Kei. Drawi	ilg No. Eligii	leered iiii certii	icate						
S – Satisfa	ctory	U – Unsatisfac	ctory	N/A – No	ot Applicable				
Remarks:	1-15M rebar	was placed at	the top of for	undation walls	with 2-15M a	additional reba	ars at window	corners	
Size of rebar Spacing of rebar Spacing of rebar Spacing of rebar Sebar securement Condition of rebar Sebar cover Lap splices Dowels size, spacing N/A Ties S Stirrup spacing N/A Ref. Drawing No. Engineered fill certificate S – Satisfactory U – Unsatisfactory N/A – Not Applicable Remarks: 1-15M rebar was placed at the top of foundation walls with 2-15M additional rebars at window corners and staircase wall									
-					PI	OFESSION	_		
					181	Thous ?	6		
					E S				
					E E	S. M. ULLAH	93		
					1 -	100111/11			
				2 (J1,2019)					
				TOUNCE OF ONTARIO					
						OF OF	8.0		
Harath	Dawood P.E	na				Ullah, P.Eng.			
	<u>Dawood P.⊏</u> pected By	ng.				ect Engineer			



Project No	o.: 171-14446	-00	Report No	.: 106	Date	: September !	5, 2019; 11:30)am
_								
Project Na	me: Encore	Ph-2; Goldpark	Homes		Cilei	nt: Goldpark F	lomes	
Location:	Mayfield Rd/	McLaughlin Rd	l, Brampton,	ON	Pern	nit No <u>.: M203</u>	9/19-489160	
item No.		Work Area	Inspected			Locatio	n/Gridline	
1	Lot 146 at 5	21 Queen Mar	y Drive		Top of nort	th Foundation	Walls & Porch	n Area
*1					1			
	. (Rebar)	1 (2-15M)	2	3	4	5	6	7
Size of reb		S						
Spacing of		S						
Rebar secu		S						
		S						
Condition of rebar Rebar cover		S						
Lap splices		S						
Dowels siz	e, spacing	N/A						
Ties		S						
Stirrup spa	cing	N/A						
Ref. Drawi	ng No. Engir	neered fill certifi	icate					
S – Satisfa	ctory	U – Unsatisfac	ctory	N/A -	Not Applicable			
Remarks:	2-15M rebar	were placed at	t the top of n	orth foundat	ion walls and p	orch area		
							15	
					10	ROFESSIONAL		
					LICENSES	shart	6	
					Si C		MOINEER	
					ă	S. M. ULLAH 100111711	9	
					1 -	100111711	. /	
					181	pet 1, 2019	0	
					10	WCE OF ONTA		
						CEOPO	я.	
Hareth	Dawood P.E	na			Sharif	Ullah, P.Eng.		
	pected By					ect Engineer		_



Project No.: 171-14446-00			Report No	.: 107	Date	Date: <u>September 6, 2019; 12:30pm</u>			
Project Na	me: Encore	Ph-2; Goldpark	Homes	Clie	Client: Goldpark Homes				
Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON					Perr	mit No <u>.: M203</u>	9/19-489158	-	
Item No.		Work Area	Inspected			Location	n/Gridline		
1	Lot 101 at 1	7 Wainwright D			Top of Fou	undation Walls	i		
		¥							
						7			
	. (Rebar)	1 (1-15M)	2	3	4	5	6	7	
Size of reb		S							
Spacing of		S							
Rebar secu		S							
Condition of		S							
Rebar cove		S				 			
Lap splices Dowels size		N/A			-				
Ties	e, spacing	S							
Stirrup spa	cina	N/A							
Othrup Spu	omg	1.07							
Ref. Drawi	ng No. Engir	neered fill certifi	cate						
S – Satisfa	ctory	U – Unsatisfac	tory	N/A -	Not Applicable	•			
Remarks:_	1-15M rebar	was placed at	the top of fou	undation wa	lls with 2-15M	additional reba	ars at window	corners	
and stairca	se wall								
						-			
8					1	ROFESSION			
					LICENSES	S. M. ULLAH 100111711	WINGINEER		
					186	Put 1, 2019	il de la company		
Harath	Dawood P.E	na			Shari	f Ullah, P.Eng.			
	pected By	ng.				ect Engineer	ĭ	_	

Inspected By



Project No). <u>:</u> 171-14446	6-00	Report No	.: 108	Date	e: September 6	5, 2019; 12:30	pm
Project Na	me: Encore	Ph-2; Goldpark	Homes		Clie	nt: Goldpark F	lomes	
Locatio <u>n:</u>	Mayfield Rd/	McLaughlin Rd	, Brampton,	ON	Perr	mit No <u>.: M203</u>	9/19-489161	72
Item No.		Work Area	Inspected			Location	n/Gridline	
1	Lot 145 at 5	523 Queen Mary	/ Drive		Top of Fou	undation Walls		
				•				
			1					
	. (Rebar)	1 (2-15M)	2	3	4	5	6	7
Size of reb		S						
Spacing of		S						
Rebar secu		S						
Condition of		S						
Rebar cove		S						
Lap splices		S						
Dowels size	e, spacing	N/A						
Ties Chissum and	oin a	S						
Stirrup spa	cing	N/A						
Ref. Drawi	-	neered fill certific		N/A -	Not Applicable			
	_	were placed at					ars at window	corners
===		were placed at	the top of to	andalion we	IIIO WILIT Z TOIVI	additional rob	aro at window	COITICIO
and stairca	SE Wall							
	Dawood P.E				A CO	S. M. ULLAH 100111711 PCF OF ONTAR	MIGINEER	

Inspected By

Project Engineer



Report No.: 109

Date: September 9, 2019; 1:00pm

Project Name: Encore Ph-2; Goldpark Homes

Client: Goldpark Homes

Location: Mayfield Rd/ McLaughlin Rd, Brampton, ON

Permit No.: M2039/19-489159

Item No.	Work Area Inspected	Location/Gridline
1	Lot 102 at 19 Wainwright Drive	Top of Foundation Walls
2	Lot 102 at 19 Wainwright Drive	Bottom of Foundation Walls

Item No. (Rebar)	1 (2-15M)	2 (1-15M)	3	4	5	6	7
Size of rebar	S	S					
Spacing of rebar	S	S					
Rebar securement	S	S					
Condition of rebar	S	S					
Rebar cover	S	S					
Lap splices	S	S					
Dowels size, spacing	N/A	N/A					
Ties	S	S					
Stirrup spacing	N/A	N/A					

Ref. Drawing No. Engineered fill certificate

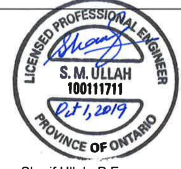
S – Satisfactory

U – Unsatisfactory

N/A - Not Applicable

Remarks: 2-15M and 1-15M rebars were placed at the top and bottom of foundation walls respectively with 2-15M

additional rebars at window corners and staircase wall



Sharif Ullah, P.Eng.
Project Engineer

Hareth Dawood P.Eng.
Inspected By