Monthly Servicer Report

16th Mortgage Trust							
Report Date:	December 06, 2021	Collection Period:	Oct. 22 - Nov. 30, 2021				
I hereby certify to the best of my knowledge that the information of any representation, warranty, covenant, or obligation contair			lated and is not in violation				
Signature of Servicer's authorized representative		- Alexandre - Alex					
Name of Servicer's authorized representative		Emilio Pimentel					
Title of Servicer's authorized representative		Corporate Finance Manager					
Phone number of Servicer's authorized representative		+ 507-300-8500					
	Part 1: Gene	ral information					
Number of Mortgage Loans at the close of the prior Collection Period:	2,915	Weighted average mortgage debt service to original family income ratio on current Group of Mortgages:	27.42%				
Number of Mortgage Loans at the close of the current Collection Period:	2,913	Weighted average original months to maturity:	309				
Unpaid Balance of the Group of Mortgages at the close of the prior Collection Period:	\$112,500,022.31	Weighted average current months to maturity at the close of the Collection Period:	308				
Unpaid Balance of the Group of Mortgages at the close of the current Collection Period:	\$111,838,643.73	Weighted average interest rate on the Mortgages:	1.33%				
Average original size of the Mortgage Loans:	\$38,532.95	All monies received from Debtors:	\$761,142.44				
Average current size of the Mortgage Loans:	\$38,392.94	Insurance premiums paid:	71,323.39				
Weighted average original LTV:	78.94%	Collection Fees paid:	\$28,894.59				
Weighted average current LTV(1):	78.75%	Property taxes, condominium fees and other:	\$2,816.34				
Weighted average non- mortgage debt service to original family income ratio on the original Group of Mortgages.	11.07%	Net proceeds from Debtors(2):	\$784,589.59				
Weighted average non- mortgage debt service to original family income ratio on the Group of Mortgages at the close of the current Collection Period.		Gross Principal Collected:	\$661,378.58				
Weighted average mortgage debt service to original family income ratio on original Group of Mortgages:		Gross Interest Collected:	\$123,211.01				

(1) Current LTV = Current loan balance divided by original appraised value or reappraised value when the property has been reappraised. (2) Available Funds as presented in the Funds Application Report includes interest earned on cash deposited in the Available Funds Account whereas this figure does not.

* On April 2019 within the Established Term, as per section 3 of the Performance Bond, 34 loans from the Group of Mortgages with an outstanding balance of \$843,495.61, were replaced by 27 loans from the Eligible Mortgages, with an outstanding balance of \$843,618.80.

Part 2: Principal balance reporting

Outstanding Principal Balance of all Mortgage Loans at the close of the previous Collection Period:	\$112,500,022.31
Less:	
Scheduled principal payments* programmed during the Collection Period	\$1,628,839.32
Payments of principal collected during the Collection Period above (below) scheduled principal payments*	-\$967,460.74
Principal payments from repurchased Mortgages during the Collection Period:	\$0.00
Principal balance of loans registered with a Capital Loss	\$0.00
Outstanding Principal Balance of all Mortgage Loans at the close of the Collection Period just ended:	111,838,643.73
Principal balance of loans which became Defaulted Mortgages during all previous Collection Periods and that have not been cancelled:	\$0.00
Principal balance of loans which became Defaulted Mortgages during the Collection Period just ended:	\$0.00
Equals:	
Outstanding Principal Balance of all Mortgage Loans which are not Defaulted Mortgages at the close of the current Collection Period:	\$111,838,643.73
*Scheduled principal payments represent the regular amortization plus prepayments as shown in the the securitization by Descap Securities.	final cash flow model of

Part 3: Principal reporting

Principal payments collected during the Collection Period:	\$661,378.58
Liquidation Proceeds collected during the Collection Period that correspond to the Principal Balance of any Mortgage Loan held as an asset by the Trustee:	\$0.00
Condemnation Proceeds collected during the Collection Period:	\$0.00
Principal collected during the Collection Period related to repurchased Mortgage Loans:	\$0.00
Capital Loss	\$0.00
Other principal collected during the Collection Period:	\$0.00
Gross principal collected during the Collection Period:	\$661,378.58
Reimbursement of Servicer Advances for expenses during the Collection Period:	\$0.00
Principal remitted to Available Funds Account during the Collection Period:	\$661,378.58
Number of Mortgage Loans at the beginning of the Collection Period:	2,915
Number of Mortgage Loans repaid in full during the Collection Period:	2
Principal from Mortgage Loans repaid in full during the Collection Period:	\$56,361.21
Number of Mortgage Loans that become defaulted during the Collection Period:	0
Number of Mortgage Loans that become defaulted during previous Collection Periods that remain uncancelled:	0
Number of Mortgage loans repurchased during the Collection Period:	0
Number of Mortgage Loans that are not Defaulted Mortgage loans at the end of the Collection Period:	2,913

Ordinary interest payments collected during the Collection Period:	\$123,211.01
Ordinary interest payments collected during the Collection Period.	\$123,211.01
Interest related to the repurchase of Mortgage Loans collected during the Collection Period:	\$0.00
Liquidation Proceeds that correspond to interest payments during the Collection Period:	\$0.00
Net Rental Income collected during the Collection Period:	\$0.00
Fiscal Credit Proceeds remitted to the Available Funds Account during the Collection Period:	\$0.00
Servicer Advances during the Collection Period*:	\$0.00
Proceeds from the Series A Interest Reserve Account during the Collection Period:	\$0.00
Gross Interest collected during the Collection Period:	\$123,211.01
Reimbursement of Servicer Advances during the Collection Period*:	\$0.00
Interest remitted to the Available Funds Account during the Collection Period:	\$123,211.01

Part 4: Interest reporting

Part 5: Series A Interest Reserve Account Reporting	
Face value of the Letter of Credit - Series A Allocation at the close of the previous Collection Period	\$1,125,000.00
Funds deposited into the Series A Interest Reserve Account as per Section 5.2 of the Servicing Agreement:	\$0.00
Balance of the Letter of Credit - Series A Allocation at the close of the Collection Period:	\$1,125,000.00
The Series A Interest Reserve Required Balance as of the date of this Monthly Servicer Report:	\$1,100,000.00
Series A Interest Reserve Account (at close of the Collection Period just ended)	\$495.28
Total of Letter of Credit Series A Allocation plus Series A Interest Reserve	\$1,125,495.28
Amount to be used to make Serie A Interest Payment:	\$0.00
Excess (Deficiency) in the Series A Interest Reserve (after of this payment date):	
	\$25,495.28

Part 6: Delinquency ratio reporting

	Less than 30 days delinquent	31-60 days delinquent	61-90 days delinquent	91-120 days delinquent	121-150 days delinquent	151-180 days delinquent	Outstanding Principal Balance at the close of the previous Collection Period*
Aggregate outstanding Principal Balance at the close of the Collection Period just ended:	\$111,558,578	\$228,874	\$51,192	\$0	\$0	\$0	\$111,838,644
Number of Mortgage Loans at the close of the Collection Period just ended:	2,906	6	1	0	0	0	2,913
Delinquency Ratio	99.75%	0.20%	0.05%	0.00%	0.00%	0.00%	100.00%
*Includes only non-defaulted loans	<u> </u>			<u> </u>	1		<u> </u>

Part 7: Cumulative default ratio reporting

	Principal Balance at the end of the prior Collection Period	New Defaulted Mortgages during the Collection Period	Principal Balance at the end of the Collection Period				
Receipt of deed in lieu of foreclosure:	0.00	0.00	0.00				
Foreclosures:	0.00	0.00	0.00				
Mortgage Loans that once reached more than 180 days delinquent:	0.00	0.00	0.00				
Aggregate Outstanding Balances of Defaulted Mortgage Loans:	0.00	0.00	0.00				
Number of Defaulted Mortgage Loans:	0	0	0				
Cut-off Date Principal Balance:			\$112,323,535.64				
Default Trigger			10.00%				
Compliance test:			0.00%				

Part 8: Credit enhancement ratio reporting

Cut-off Date Principal Balance (A):	\$112,323,535.64
The Performing Principal Balance on the last Payment Calculation Date (B):	111,838,643.73
The Outstanding Principal Balance of the Series A Notes on the last Payment Calculation Date (C):*	99,925,559.89
Credit Enhancement Trigger:	6.00%
Compliance Test ((B-C) /A)	10.61%
* Assumes application of the principal amortization calculated on this Payment Calculation Date which	will be made on the Payment Date

Part 9: Events of default reporting

	Actual	Event of Default (yes / no)
Failure to make a required payment:		
Breach of a representation or warranty:		
Bankruptcy of the Issuer Trust.		
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Part 10: Distribution reporting

	Distribution Summary						
	Original Principal Balance	Principal Balance at the end of the previous Accrual Period	Interest Rate	Interest Distributed	Principal Distributed	Total Distributed	Principal Balance at the end of this Accrual Period
Series A	\$100,000,000.00	\$100,000,000.00	4.4000%	\$623,333.33	\$74,440.11	\$697,773.44	\$99,925,559.89
Series B	\$10,000,000.00	\$10,000,000.00	5.5000%	\$0.00	\$0.00	\$0.00	\$10,000,000.00
Series C	\$2,500,000.00	\$2,500,000.00	6.7500%	\$0.00	\$0.00	\$0.00	\$2,500,000.00

Interest accumulation

	Balance at the close of the Previous Accrual Period A	Credits to this account Accruals B	Debits from this account during the Collection Period Payments C	Balance at the close of this Accrual Period = A+B-C
Series B Interest Accrual Account	0.00	623,333.33	623,333.33	0.00
Series C Interest Accrual Account	0.00	77,916.67	0.00	77,916.67

Interest distribution summary

	Principal Balance on the last Payment Calculation Date	Regular Series A, Series B and Series C Interest Payments	Series B and Series C Accrued Interest Payment	Total Interest Distributed on each Series of Notes
Series A	\$100,000,000.00	\$623,333.33	N/A	\$623,333.33
Series B	\$10,000,000.00	\$0.00	0.00	\$0.00
Series C	\$2,500,000.00	\$0.00	0.00	\$0.00

Series A required principal accumulation								
	Balance at the close of the Previous Accrual Period A	Credits to this account Accruals B	Debits from this account during the Collection Period payments C	Balance at the close of this Accrual Period = A+B-C				
Series A Required Principal	0.00	661,378.58	74,440.11	586,938.47				

Principal distribution summary

	Original Principal Balance	Principal Balance at the end of the previous Accrual Period	Required Principal Payment during the Accrual Period	Series A Additional Principal Payment during the Accrual Period	Serie A Accrued Principal Balance	Realized losses during the Accrual Period	Recoveries during the Accrual Period	Principal Balance at the end of the Accrual Period	Cumulative Realized Losses**
Series A	\$100,000,000.00	\$100,000,000.00	\$74,440.11	\$0.00	\$0.00	\$0.00	\$0.00	\$99,925,559.89	
Series B	\$10,000,000.00	\$10,000,000.00	\$0.00	N/A	N/A	\$0.00	\$0.00	\$10,000,000.00	
Series C	\$2,500,000.00	\$2,500,000.00	\$0.00	N/A	N/A	\$0.00	\$0.00	\$2,500,000.00	
*Assumes	that the amount cal	culated on the respective F	Payment Calculation	Date is paid on the respective P	ayment Date				
** See Tab	ole below Cumulative	e Realized Losses.							

Deemed defaults - Status and recoveries

Loan Number	Defaulted Principal Balance	Type of Deemed Default	Collection Period of Default	Current Status	Principal Recovered	Net Loss Capital	Net Loss Interest
Totales	\$0.00						

La Hipotecaria Trust Pool Breakdown By Loan Type (Preferential vs. Non-Preferential)

As of 11/30/2021 Data Cut

	Count	P Original Balance	Percent of Total Original Balance	Current Balance	Percent of Total Current Balance	Wtd Avg Original Term	Wtd Avg Remaining Term	Wtd Avg Borrower Rate	Wtd Avg Subsidy Expiration Period
Non-Preferential Rate Loans (part of double entry)	0	\$0.00	0.00%	\$0.00	0.00%	0	0	0.00	
Non-Preferential Rate Loans (single entry)	0	\$0.00	0.00%	\$0.00	0.00%	0	0	0.00	
Non-Preferential Rate Loans		\$0.00	0.00%	\$0.00	0.00%	#DIV/0!	#DIV/0!	#DIV/0!	
Preferential Rate Loans (part of double entry)	0	\$0.00	0.00%	\$0.00	0.00%	0	0	0.00	(
Preferential Rate Loans (single entry)	2913	\$129,020,824.56	100.00%	\$111,838,643.73	100.00%	360	308	1.38	115
Preferential Rate Loans		\$129,020,824.56	100.00%	\$111,838,643.73	100.00%	360	308	1.38	11
Total Pool*	2913	\$129,020,824.56		\$111,838,643.73		360	308	1.38	11

*Note: the overall mortgage count does not include both parts of double entry loans as together they make up a single mortgage